MARYLAND DEPARTMENT OF TRANSPORTATION MARYLAND AVIATION ADMINISTRATON BID OPENING RESULTS

MAA Contract No.: MAA-MC-21-023

Bid Opening Date: 3/4/2021

Title: Turf Management and Weed Control Services at BWI Thurgood Marshall and MTN Airports

Time Bids Due: 2:00:00 p.m.

Bids Opened: 4:00:00 p.m.

Order Bid Received	Name of Company	Bid Bond	Bid/Prop. Affidavit	MBE Forms A & B	Conflict of Interest	Experience Questionnaire		Living Wage Affidavit	Addendum No.1#2 Acknowledged	Total Price	Resultant Order
1	Allen Chase Enterprises, Inc. Oswego, NY 13126	YES/NO	YES/NO	YE\$/NO	YE\$/NO	YES/NO		YES/NO	YES/NO	#3,968,373.61	2
2	RTO Services, LLC Severna Park, MD 21146	YES/NO	YES/NO	YES/NO	VES/NO	YES/NO		VES/NO	YES/NO	\$ 3,993,131.40	3
3	Environmental Resource Group Ashton, MD 20861	YES/NO	VES/NO	YES/NO	YES/NO	YES/NO		VES/NO	YES/NO	\$ 3,154,891.40	and the second s
4		YES/NO	YES/NO	YES/NO	YES/NO	YES/NO		YES/NO	YES/NO		
5		YES/NO	YES/NO	YES/NO	YES/NO	YES/NO		YES/NO	YES/NO		
6		YES/NO	YES/NO	YES/NO	YES/NO	YES/NO	ALC: THE PROPERTY OF THE PROPE	YES/NO	YES/NO		
7		YES/NO	YES/NO	YES/NO	YES/NO	YES/NO		YES/NO	YES/NO		

APPARENT LOW BIDDER: _	Emvironmental	Resource Gray	Total Bid Price:	\$ 3,154	891.40	

Bid(s) Opened by:

Bid(s) Witnessed by: Jatain Skitter

ADDENDUM NO. 2 SECTION P

BID

BID OF	Allen Chase Enterpr	ises, Inc.	40-70-00-00-00-00-00-00-00-00-00-00-00-00
ADDRESS	24 County Route 1A	DOWLOD, NY 131	26
TELEPHONE	(315) 216-6337		
FACSIMILE NUMBER	(866) 247-3844		
E-MAIL ADDRESS	btrimble chase-con),Com	
MADE THIS	26	DAY OF FEBRU	ary 2021
BID GUARANTY	·	Required	•
TIME OF COMPLETION	·	See TP-1.0	04 Duration
LIQUIDATED DAMAGE	S PER	N	!/A
BIDS ARE IRREVOCABI	LE FOR 90 DAYS FOLLOWING	BID OPENING	
	VIATION ADMINISTRATION TON INTERNATIONAL THUR	GOOD MARSHALL AII	RPORT
GENTLEMEN:			
Transportation, Maryland A Weed Control Service at 1	clares to have carefully examined Aviation Administration, Contra Baltimore/Washington Internate (MTN) Airports, dated February	et No. MAA-MC-21-023 cional Thurgood Marsha	, Turf Management and
above-said project for the M	and agrees to furnish all labor, m Maryland Aviation Administratio ling Addenda issued by the Mary	n in accordance with the Stand Aviation Administra	Specifications and other tion, number(s)
Bidders shall submit positive amounts shall be accepted a	ve unit price amounts or a bid of as responsive bids.	zero on the Bid form only	. No negative unit price

Section I - BWI Marshall - First Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	x	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	516.80	X	2	=	\$20,672.00

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	х	\$ 0.098	X	2	=	\$ 391.02
2	TNC Lot (Aviation)	1,786	Х	\$0.098	Х	2 .		\$ 350.06
3	Old Employee West Lot	9,964	х	\$0.098	х	2	=	\$ 1,952,94
4	Old Employee East Lot	8,230	x	\$0.098	х	2	=	\$ 1,613.08
5	Long Term Lot A	8,000	х	\$ 0.098	x	2	II	\$ 1,568.00
6	Long Term Lot B	9,600	х	\$ 0.098	X	2	=	\$ 1,881.60
7	BWI Cemetery Lot	1,454	х	\$0.098	X	2	=	\$ 284.98
8	Gold Lot	9,512	X	\$ 0.098	X	2	122	\$1,864.35
9	Employee Lot behind Hourly Garage	3,188	х	\$ 0.098	х	2	=	\$ 624.85
10	Managers' Lot by E Pier	1,190	х	\$0.098	Х	2	=	\$ 233.24
. 11	Midfield Fuel Farm	4,237	X	\$0.098	х	2	-	\$ 830.45
12	Contractor Lot - Elkridge Landing	1,700	х	\$ O.O78	х	2	=	\$ 333.20
13	Bus/Van Lot - Elkridge Landing	2,000	х	\$0.098	х	2	=	\$ 392.00
		Sub Total - Pa	rt B.	Parking Lot	Perii	neter Fences		\$ 12,319.77

Item No.	Description	Length. (Feet)	X	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	Х	\$0.098	х	2	=	\$ 216.58
2	TNC Lot (Aviation)	1,010	X	\$0.098	X	2	=	\$ 197.96
3	Long Term Lot A	1,720	X	\$ 0.098	x	2	=	\$ 337.12
4	Long Term Lot B	1,030	X	\$0.098	x	2	=	s 201.88
(A. (A. (A.	Sı	ib Total - Par	(C.)	Detention and	Rete	ntion Ponds		953.54

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity	A.	Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 161.50	X	500	=	\$ 80,750.00
2	Orange Zone Night Rate	Hourly	\$ 185.72	X	100	=	\$ 18,572.00
3	Yellow Zone Day Rate	Hourly	\$ 161.50	X	500	=	\$ 80,750.00
4	Red Zone Day Rate	Hourly	\$ 161.50	X	500	=	\$ 80,750.00
5	Green Zone Day Rate	Hourly	\$ 161.50	X	500	==	\$ 80,750.00
6	Purple Zone Day Rate	Hourly	\$ 161.50	X	.500	=	\$ 80,750.00
797) 1000 1000 1000 1000 1000 1000 1000 10		Sub Total - I	art D. Scheduled	Vege	ation Work		s 422,322,00

Sub Total - Part I (Part A plus B plus C plus D) = \$456,267.31

Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type		Unit Price	.X .	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$	323.00	х	50	=	\$ 16,150.00
2	General Labor - Day Rate	Hourly	\$	201.87	Х	50	=	\$ 10,093.50
3,	General Labor - Night Rate	Hourly	\$	201.87	х	50	=	\$ 10,093.50
			Su	ib Total - Part L	I - O	n Call Work		\$ 36,337.00

Total Section I - BWI Marshall First Year
(Sub Total Part I plus Part II)

s492,604.31

Section II - BWI Marshall - Second Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Milé	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	532.30	X	2	=	\$ 21,272.16

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	х	\$0,101	X	2		\$ 402,75
2	TNC Lot (Aviation)	1,786	x	\$0.101	X	2	II ·	\$ 360.56
3	Old Employee West Lot	9,964	Х	\$0.101	X	2 ·		\$ 2,011.53
4	Old Employee East Lot	8,230	Х	\$0.101	Х	2	II	\$ 1,661.47
5	Long Term Lot A	8,000	Х	\$0.101	Х	2		\$ 1,615.04
6	Long Term Lot B	9,600	Х	\$0.101	X	2	=	s 1,938.05
7	BWI Cemetery Lot	1,454	х	\$0.101	х	2	=	s 293.53
8	Gold Lot	9,512	X	\$0.101	х	2	=	\$ 1,920.28
9	Employee Lot behind Hourly Garage	3,188	х	\$ 0.101	х	2	=	\$ 643.59
10	Managers' Lot by E Pier	1,190	х	\$0.101	х	2	=	\$ 240.24
11	Midfield Fuel Farm	4,237	х	\$0.101	x	2	=	\$ 855.37
12	Contractor Lot - Elkridge Landing	1,700	х	\$0.101	х	2	=	\$ 343.20
13	Bus/Van Lot - Elkridge Landing	2,000	х	\$ 0.101	x	2	=	\$ 403.76
		Sub Total - Pa	rt B.	Parking Lot	Perii	neter Fences		\$12,689.37

Item No.	Description	Length (Feet)	X	Rate per Foot	X	Frequency (Times)		Annual Cost
. 1	Employee Lot (Aviation)	1,105	·X	\$ 0.101	х	2	==	\$ 223.08
. 2	TNC Lot (Aviation)	1,010	X	\$0,101	X	2	=	s <i>2</i> 03.90
-3	Long Term Lot A	1,720	Х	\$ 0.101	х	2	п.	\$ 347.23
4	Long Term Lot B	1,030	х	\$0.101	Х	2	II	\$ 201,94
	Si	ıb Total - Parı	C :)	Detention and	Rete	ntion Ponds		s 982.15

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity	784 S	Annual Cost
1	Orange Zone Day Rate	Hourly	s 166,345	х	500	=	\$ 83,172.50
2	Orange Zone Night Rate	Hourly	\$ 191,292	Х	100		\$ 19,129.16
3	Yellow Zone Day Rate	Hourly	\$ 166.345	Х	500	=	\$ 83,172.50
4 .	Red Zone Day Rate	Hourly	\$ 166.345	Х	500	11	\$ 83,172.50
. 5	Green Zone Day Rate	Hourly	\$ 166.345	Х	500	. 11	\$ 83,172.50
6	Purple Zone Day Rate	Hourly	\$ 166.345	X	500	11	\$ 83,172.50
maga ilga diga An ilay ila An ilay ila		Sub Total - P	art D. Scheduled	Vege	tation Work		عاما . 19 ₁ 1434

Sub Total - Part I (Part A plus B plus C plus D) = \$410.955.24	Sub Total - Part I (Part A plus B plus C plus D) = \$469955.34				
			Sub Total = 1	Part I (Part A plus B plus	s469,955.34

Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 332.69	Х	50	=	\$ 16634.50
2	General Labor - Day Rate	Hourly	\$ 207.926	Х	50	. =	\$ 10,396.31
3	General Labor - Night Rate	Hourly	\$ 207.926	Х	50	=	\$ 10,396.31
			Sub Total - Part D	[- O	n Call Work		\$37,427.12

Total Section II - BWI Marshall Second Year

\$ 507, 382.46

(Sub Total Part I plus Part II)

Section III - BWI Marshall - Third Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	х	548.27	x	2	=	\$21,930.92

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	х	\$0.104	Х	2	=	\$ 414.83
2	TNC Lot (Aviation)	1,786	Х	\$0.104	X	2	=	\$ 371.37
3	Old Employee West Lot	9,964	х	\$0.104	Х	2	=	\$ 2,071.88
4	Old Employee East Lot	8,230	х	\$0.104	X	2	=	\$ 1,711.32
5	Long Term Lot A	8,000	Х	\$0.104	Х	2	=	\$ 1,663.49
6	Long Term Lot B	9,600	X	\$0.104	х	2	=	\$1,996.19
7	BWI Cemetery Lot	1,454	Х	\$0.104	X	2	=	\$ 302,34
8	Gold Lot	9,512	Х	\$0.104	х	2	=	\$ 1,977.89
.9	Employee Lot behind Hourly Garage	3,188	x	\$0.10H	х	2	=	\$ 662.90
10	Managers' Lot by E Pier	1,190	X	\$0.104	X	2	=	\$ 247.44
. 11	Midfield Fuel Farm	4,237	Х	\$0.104	х	2	=	\$ 881.03
12	Contractor Lot - Elkridge Landing	1,700	Х	\$0.104	Х	2	=	\$ 353.49
13	Bus/Van Lot - Elkridge Landing	2,000	х	\$ 0.104	х	2	=	\$ 415.87
		Sub Total - Pa	rt B.	Parking Lot	Peri	neter Fences	1500 - Est	\$ 13,070.04

Item No.	Description	Length (Feet)	X	Rate per Foot	X	Frequency (Times)	A W	Annual Cost
1	Employee Lot (Aviation)	1,105	X	\$0.104	Х	2	=	s 229.77
2	TNC Lot (Aviation)	1,010	Х	\$0.104	Х	2.	=	\$ 210.02
3	Long Term Lot A	1,720	. X	\$0.104	Х	2	=	\$ 357.65
4	Long Term Lot B	1,030	X	\$0.104	Х	2	=	\$ 214,17
(schlassell)	Si	ib Total - Pari	C.	Detention and	Rete	ntion Ponds		s 1,011. bl

D. Scheduled Vegetation Work

Item No.	Description	Unit Type.	Unit Price	X	Unit Quantity	500 B	Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 171.335	х	500	=	\$ 85,667.68
2.	Orange Zone Night Rate	Hourly	\$ 197.03	X	100		\$ 19,703.03
3	Yellow Zone Day Rate	Hourly	\$ 171.335	Х	500	= -	\$ 85,667.68
4	Red Zone Day Rate	Hourly	\$ 171.335	Х	500	=	\$ 85,667.68
5	Green Zone Day Rate	Hourly	\$ 171.335	Х	500	=	\$ 85,667.68
6	Purple Zone Day Rate	Hourly	\$ 171.335	Х	500	=	\$ 85,667.68
		Sub Total - F	art D. Scheduled	Vege	tation Work		\$.448 ,041.43

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Sub Total - Part I (Part A plus)	Radius Carlos Discours I — Letter Cort and an in-
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Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity	My CA Selection	Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 342.671	Х	50	=	\$ 17,133.54
2	General Labor - Day Rate	Hourly	\$ 214.164	Х	50	==	\$ 10,708.19
3	General Labor - Night Rate	Hourly	\$ 214, 164	Х	50	=	\$ 10,708.19
			Sub Total - Part I	I - O	n Call Work		\$ 38,549,72

Total Section III - BWI Marshall Third Year
(Sub Total Part I plus Part II)

\$522,603.92

Section IV - BWI Marshall - Fourth Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	5164.72	x	2	=	s 22,588.85

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	х	\$0.107	X	2	11	s 427.28
2	TNC Lot (Aviation)	1,786	х	\$0.107	Х	2	=	\$ 382.52
3.	Old Employee West Lot	9,964	Х	\$0,107	Х	2	=	\$ 2,134.03
4	Old Employee East Lot	8,230	Х	\$0.107	Х	2	=	\$ 1,762.66
5	Long Term Lot A	8,000	х	\$0.107	х	2	=	\$ 1,713.40
6	Long Term Lot B	9,600	х	F01.0*	X	2	=	\$ 2,056.08
7	BWI Cemetery Lot	1,454	х	\$ 0.107	Х	2		\$ 311.41
8	Gold Lot	9,512	х	\$ 0.107	Х	2	=	\$ 2,037, 23
9	Employee Lot behind Hourly Garage	3,188	X	\$0.107	х	2	=	\$ 682.79
10	Managers' Lot by E Pier	1,190	Х	\$0.107	х	2	H	\$ 254.87
11	Midfield Fuel Farm	4,237	х	\$ 0.107	x	2	=	\$ 907.46
12	Contractor Lot - Elkridge Landing	1,700	Х	\$ 0.107	х	2	=	\$ 364,10
13	Bus/Van Lot - Elkridge Landing	2,000	х	\$ 0.107	х	2	=	\$ 428.35
		Sub Total - Pa	rt B.	Parking Lot	Peri	neter Fences		s 13,462.18

Item No.	Description	Length (Feet)	X,	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	X	\$0.107	X	2	=	عاما.عا33 \$
2	TNC Lot (Aviation)	1,010	X	\$0.107	х	2	=	\$ 216.32
. 3	Long Term Lot A	1,720	Х	\$0,107	X	2	=	\$ 368.38
4	Long Term Lot B	1,030	Х	\$0.107	Х	2	II	\$ 220.60
Egy Assertion (1)	Si	ib Total - Pari	C.	Detention and	Rete	ntion Ponds		\$ 1,041.96

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 176,475	Х	500	=	\$ 88,237.71
2	Orange Zone Night Rate	Hourly	\$ 202.941	Х	100	=	\$ 20,294.13
3	Yellow Zone Day Rate	Hourly	\$ 176.475	X	500	11	\$ 88,237.71
4	Red Zone Day Rate	Hourly	\$ 176.475	Х	500	н	\$ 88,237.71
5	Green Zone Day Rate	Hourly	\$ 176.475	Х	500	=	\$ 88,237.71
6	Purple Zone Day Rate	Hourly.	\$ 176.475	X	500	1	\$ 88,237.71
	Standing and the standing of t	Sub Total - I	art D. Scheduled	Vege	tation Work		\$461,482.68

	Sub Total - Part I (Part A	= \$492 575,67

Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	s 352,951	Х	50	-	\$ 17,647.54
2	General Labor - Day Rate	Hourly	\$ 220.589	Х	50	= .	\$ 11,029.44
3	General Labor - Night Rate	Hourly	\$ <i>2</i> 20,589	X	50	a	\$ 11,029.44
			Sub Total - Part I	t - Oı	n Call Work	3 3 (3)	\$ 39,706.42

Total Section IV - BWI Marshall Fourth Year
(Sub Total Part I plus Part II)

s 531, 282.09

Section V - BWI Marshall - Fifth Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No,	Description	Length (miles)	X	Rate Per Mile	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	581.66	X	2	=	\$ 23,266.52

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	Х	\$ O. N	X	2	=	\$ 440.10
2	TNC Lot (Aviation)	1,786	X	\$ O.11	X	2	=	s 393.99
3	Old Employee West Lot	9,964	X.	\$ O. 11	Х	· 2	=	\$ 2,198.06
4	Old Employee East Lot	8,230	Х	\$ O, II	х	2	11	\$ 1,815.54
5	Long Term Lot A	8,000	х	\$ O. 11	х	2	=	\$ 1,764.80
6 .	Long Term Lot B	9,600	х	\$ O. 11	х	2	_	\$ 2,117.76
7	BWI Cemetery Lot	1,454	Х	\$ 0, 11	х	2	=	\$ 320.75
8	Gold Lot	9,512	х	\$ O.11	х	2	=	\$ 2,098.34
9	Employee Lot behind Hourly Garage	3,188	Х	\$ 0.11	х	. 2	. =	\$ 703.27
10	Managers' Lot by E Pier	1,190	х	\$ 0.11	х	2	=	\$ 262.51
11	Midfield Fuel Farm	4,237	X	\$ 0.11	х	2	=	\$ 934.68
12	Contractor Lot - Elkridge Landing	1,700	х	\$ O.W	х	2	=	\$ 375.02
13	Bus/Van Lot - Elkridge Landing	2,000	х	\$ 0.11	х	2	=	\$ 441.20
		Sub Total - Pa	rt B.	Parking Lot	Peri	neter Fences	5 m (m)	02. ماط8,81

Item No.	Description	Length (Feet)	X	Rate per Foot	X	Frequency (Times)		Annual Cost
1.	Employee Lot (Aviation)	1,105	Х	\$ 0.11	Х	2	=	\$ 243.76
2	TNC Lot (Aviation)	1,010	Χ.	\$0.11	Х	2	=	\$ 222.81
3	Long Term Lot A	1,720	х	\$ O.11	X	2	=	\$ 379.43
4	Long Term Lot B	1,030	Х	\$O.11	х	2	=,	\$ 227.22
	Si	ıb Total - Parı	C.	Detention and	Rete	ntion Ponds	<u> </u>	\$1,073,22

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 181.77	Х	500	_	\$ 90,884.84
2	Orange Zone Night Rate	Hourly	\$ 209.03	Х	100	=	\$ 20,902.95
3	Yellow Zone Day Rate	Hourly	\$ 181.77	Х	500	. ==	\$ 90,884.84
4	Red Zone Day Rate	Hourly	\$ 181.77	Х	500	11	s 90,884.84
5	Green Zone Day Rate	Hourly	\$ 181.77	Х	500	=	\$ 90,884.84
6	Purple Zone Day Rate	Hourly	\$ 181.77	Х	500		\$ 90,884.84
		Sub Total - P	art D. Scheduled	Vege	tation Work		\$ 475,327,15

	Part I (Part A plus B plus C plus D) = \$ 5,12 5,27 9
- False Dr. Sub. Loral	Part I (Part A plus B plus C plus D) = \$ 〜 (2 〜 く) ⇔() +

Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity	1,4 %	Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 363.539	Х	. 50	=	\$ 18,17le.97
2	General Labor - Day Rate	Hourly	\$ 227.206	Х	50	Ė	\$ 11,360.32
3	General Labor - Night Rate	Hourly	\$ 227.206	х	50	=	\$ 11,360.32
			Sub Total - Part I	1-0	n Cáll Work	_	s 40,897.61

Total Section V - BWI Marshall Fifth Year
(Sub Total <u>Part I plus Part II</u>)

\$554,430.52

Section VI - MTN State Airport - First Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Toot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	х	0.078	Х	2	=	\$ 2,116.80

B. Seheduled Vegetation Work

Item Nö.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 161.50	Х	300	=	\$ 418,450.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 185,72	Х	200	=	\$ 37,144.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 161.50	Х	100	=	\$ 16, 150.00
		Sub Total - I	Part B. Scheduled	Vege	tation Work		\$101,744.00

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Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 323.00	X	2	=	\$ 646.00
2	General Labor - Day Rate	Hourly	\$ 161.50	х	25	=.	\$ 4,037.50
3.	General Labor - Night Rate	Hourly	\$ 201.87	х	25	. ==	\$ 5,046.75
			Sub Total - Part I	I - O	n Call Work		\$9,730. 2 5

Total Section VI - MTN First Year
(Sub Total Part I plus Part II)

\$ 113,591.05

Section VII - MTN State Airport - Second Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	0.101	X	2	=	\$ 2,180.30

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 166.345	X 300	=	\$ 49,903.50
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 191.292	X 200	=	\$ 38,258.32
3	Outside Perimter Fence - Day Rate	Hourly	\$ 166.345	X 100	=	\$ 16,634.50
	Bernard Control of the Control of th	Sub Total - l	Part B. Scheduled V	egetation Work		\$ 104,796.32

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· · · · · · · · · · · · · · · · · · ·	一个都是严重的影响的是国际,这一有解释的是严格的人,那么一样的一点的人,就是一个人的一个人,但是是不知识,但不知识的,但是不知识,但是不知识的人,也是这个人的	有效感染的 人名英格兰人姓氏 化二氯甲基甲基 化二甲基酚 化多种酸医甲基酚酸 医克勒氏病 医多种性 化硫酸氢钠 化硫酸氢钠 化二氯甲基酚 化二氯甲基酚
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Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item Nõ.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 332.69	Х	2	=	\$ 665.38
. 2	General Labor - Day Rate	Hourly	\$ 166.345	х	25	=	\$ 4,158.63
3	General Labor - Night Rate	Hourly	\$ 207,926	х	. 25	II.	\$5,198,15
			Sub Total - Part I	I - Oı	n Call Work		ها ، 220,012

Total Section VII - MTN Second Year
(Sub Total Part I plus Part II)

\$ 116,998.78

Section VIII - MTN State Airport - Third Year

· Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)	Annual Cost
. 1	Airport Perimeter Fence	10,800	х	0.104	X	2	 \$ 2,245.71

B. Scheduled Vegetation Work

Itém No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 171.335	Х	300	11	\$ 51,400.61
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 197.03	Х	200	÷	\$ 39,406.07
3.	Outside Perimter Fence - Day Rate	Hourly	\$ 171.335	X	100	11	\$ 17,133.54
		Sub Total ₹ I	art B. Scheduled	Vege	tation Work		\$107,940.22

Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 342.67	х	2	= .	\$ 685.34
2	General Labor - Day Rate	Hourly	\$ 171.335	X	25	Ė	\$ 4,283.38
3	General Labor - Night Rate	Hourly	\$ 214, 164	Х	25	=	s 5,354.10
			Sub Total - Part I	I - O	n Call Work	181/2003 (8) 201/2003 (8) 201/2003 (8) 201/2003 (8)	\$ 10,322.82

Total Section VIII - MTN Third Year
(Sub Total Part I plus Part II)

s 120,508.75

Section IX - MTN State Airport - Fourth Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	Χ.	0.107	Х	2	=	\$ 2,313.08

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
· 1	Inside Perimeter Fence - Day Rate	Hourly	\$ 176.475	Х	300	=	\$ 52,942.62
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 202.941	Х	200	==	\$ 40,588.25
3	Outside Perimter Fence - Day Rate	Hourly	s 1716.475	X	100	=	\$ 17,647.54
	Shiphelin (Súb Total - P	art B. Scheduled	Vege	tation Work		\$ 111,178.41

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Part II - On-Call Work - MTN (Per TP-1.08 and TP-1,10)

Itëm No.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)	older de	Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 352,95	X	2	=	\$ 705.90
2	General Labor - Day Rate	Hourly	\$ 176.476	X	25	=	\$ 4,411.89
. 3	General Labor - Night Rate	Hourly	s 220.589	Х	. 25	==	\$ 5,514.72
			Sub Total - Part I	l - Oı	a Call Work		\$ 10,632.51

Total Section IX - MTN Fourth Year
(Sub Total Part I plus Part II)

s 124,124.00

Section X - MTN State Airport - Fifth Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	Х	0.11	X	2	ı	\$ 2,382.48

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity	動機を受け	Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 181.77	X	300	· = .	\$ 54,530.90
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 207.03	Х	200	===	\$ 41,805.90
3	Outside Perimter Fence - Day Rate	Hourly	\$ 181,77	Х	100	=	\$ 18,176.97
1/2/m		Sub Total - I	Part B. Scheduled	Vege	tation Work		\$ 14,513.77

Sub Total - Part I (A plus B) = \$ 116 896. 25			
Sub Total - Part T (Applie R) = \$111 QQ1 QS			
Sub Total - Part I (Applie R) = \$111 QQ1 QS			
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		Sub Total - Part I (A plus B)	
	- [1757] [1852] N. J. L. H.		# 15 July 48 A 500) (A 50 July 48 A 50 July

Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item Ño.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		.Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 363.54	Х	2	II	\$ 727.08
2.	General Labor - Day Rate	Hourly	\$ 181.77	Х	25	11	\$ 4,544.24
. 3	General Labor - Night Rate	Hourly	\$ 227. 206	Х	25	=	\$ 5,680.16
AND GRA Spring Str			Sub Total - Part I	I - O	n Call Work	-	\$ 10,951.48

Total Section X - MTN Fifth Year
(Sub Total Part I plus Part II)

\$127,847.73

Section XI - Sub Total Sections I Through X

Item No.	Description		Total
1	Sub Total Sections I through V - BWI Marshall	=	\$2,615,303.30
2	Sub Total Sections VI through X - MTN	=	\$ 603,070.31
NG.	Total Section XI	=	\$3,218,373.61

Section XII - Extra Work Allowances - Five Years (Per TP-1.23)

Item No.	Description		Total
1	Extra Work, Materials and Labor Allowance - BWI Marshall = \$		\$ 600,000.00
2	Extra Work, Materials and Labor Allowance - MTN		\$ 150,000.00
	Total Section XII		\$ 750,000.00

Section XIII - Total Contract Cost (Total Section XI plus XII)

\$ 3,968,373.61

TOTAL CONTRACT COST: Three Million Nine Hundred Sixty Eight Thousand Three Hundred

Severty Three dollars and Sixty One cents. (\$ 3,968, 373.61).

The contract shall be awarded to the responsible bidder that submits the lowest responsive bid based upon the specifications.

The foregoing prices include and cover the furnishing of all vendor/subcontractor labor and material, mark-up, overhead, profit, delivery, storage, burden, installation, equipment, tools, insurance, and all similar incidental costs to complete each individual task, as set forth, described, and shown in the Specifications and other Contract Documents. Total Contract Cost listed above is the maximum spending authority for this contract and is subject to approval by the Maryland Board of Public Works. It should be noted, however, Administration spending authority for the contract is subject to fiscal year appropriations as approved by the Governor and the State Legislature and may be funded at less than the full contract value.

Each and every person bidding and named above must sign here. In case of firm, give the first and last name of each member in full with residence.

In case a bid shall be submitted by or on behalf corporation by an authorized officer, or agent to the corporation shall be fixed.		poration it must be signed in the name of such shall also subscribe his name and office. The seal of
**********	*****	*******
IN WITNESS WHEREOF:	$\frac{1}{1} \cdot I$	
Danielle Bardin		Allen Chase Enterprises, Inc.
Witness	-	Contractor
2/216/2021	By:	
Date	- :	Signature
Barry Trimble		Barry Trimble
Name of Point of Contact		Printed or Typed
	,	
	.*	
(315)216-6337		vice President
Phone Number of Point of Contact	- -	Title
	-	
btrimble e chase-corp. com	<u>.</u>	26-0782987
E-Mail Address of Point of Contact	-	Federal Tax Identification Number
		or Social Security Number
	*.	
Vice President		
Title of Point of Contact	-	

MDOT MBE FORM A STATE-FUNDED CONTRACTS CERTIFIED MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT PAGE 1 OF 2

THIS AFFIDAVIT MUST BE INCLUDED WITH THE BID/PROPOSAL. IF THE BIDDER/OFFEROR FAILS TO ACCURATELY COMPLETE AND SUBMIT THIS AFFIDAVIT AS REQUIRED, THE BID SHALL BE DEEMED NOT RESPONSIVE OR THE PROPOSAL NOT SUSCEPTIBLE OF BEING SELECTED FOR AWARD.

In connection with the bid/proposal submitted in response to Solicitation No. MAA-MC-21-023, I affirm the following:

1. MBE Participation (PLEASE CHECK ONLY ONE)

	I have met the overall certified Minority Business Enterprise (MBE) participation
goal	of TWENTY FIVE percent (25%) and the following subgoals, if applicable:
zero	percent (0%) for African American-owned MBE firms
zero	percent (0%) for Hispanic American-owned MBE firms
zero	percent (0%) for Asian American-owned MBE firms
zero	percent (0%) for Women-owned MBE firms
I ag	ree that these percentages of the total dollar amount of the Contract, for the MBE goal and
subo	loals (if any), will be performed by certified MBE firms as set forth in the MBE Participation

subgoals (if any), will be performed by certified MBE firms as set forth in the MBE Participation Schedule - Part 2 of the MDOT MBE Form B (State-Funded Contracts).

OR

I conclude that I am unable to achieve the MBE participation goal and/or subgoals. I hereby request a waiver, in whole or in part, of the overall goal and/or subgoals. Within 10 business days of receiving notice that our firm is the apparent awardee or as requested by the Procurement Officer, I will submit a written waiver request and all required documentation in accordance with COMAR 21.11.03.11. For a partial waiver request, I agree that certified MBE firms will be used to accomplish the percentages of the total dollar amount of the Contract, for the MBE goal and subgoals (if any), as set forth in the MBE Participation Schedule - Part 2 of the MDOT MBE Form B (State-Funded Contracts).

2. Additional MBE Documentation

I understand that if I am notified that I am the apparent awardee or as requested by the Procurement Officer, I must submit the following documentation within 10 business days of receiving such notice:

- (a) Outreach Efforts Compliance Statement (MDOT MBE Form C State-Funded Contracts);
- (b) Subcontractor Project Participation Statement (MDOT MBE Form D State-Funded Contracts);
- (c) If waiver requested, MBE Waiver Request Documentation and Forms (MDOT MBE/DBE Form E Good Faith Efforts Guidance and Documentation) per COMAR 21.11.03.11; and
- (d) Any other documentation required by the Procurement Officer to ascertain bidder's responsibility/ offeror's susceptibility of being selected for award in connection with the certified MBE participation goal and subgoals, if any.

I acknowledge that if I fail to return each completed document (in 2 (a) through (d)) within the required time, the Procurement Officer may determine that I am not responsible and therefore not eligible for contract award or that the proposal is not susceptible of being selected for award.

MDOT MBE FORM A STATE-FUNDED CONTRACTS CERTIFIED MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT PAGE 2 OF 2

3. Information Provided to MBE firms

In the solicitation of subcontract quotations or offers, MBE firms were provided not less than the same information and amount of time to respond as were non-MBE firms.

4. Products and Services Provided by MBE firms

I hereby affirm that the MBEs are only providing those products and services for which they are MDOT certified.

I solemnly affirm under the penalties of perjury that the information in this affidavit is true to the best of my knowledge, information and belief.

Allen Chose Enterprises, Inc. Company Name	Signature of Representative
24 County Route 1A	Barry Trimble, Vice President
Address	Printed Name and Title
OSWEGO, NY 1312Lo	2/19/2021
City, State and Zip Code	Date

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 1 – INSTRUCTIONS FOR MBE PARTICIPATION SCHEDULE PAGE 1 OF 3

PARTS 2 AND 3 MUST BE INCLUDED WITH THE BID/PROPOSAL. IF THE BIDDER/OFFEROR FAILS TO ACCURATELY COMPLETE AND SUBMIT PART 2 WITH THE BID/PROPOSAL AS REQUIRED, THE BID SHALL BE DEEMED NOT RESPONSIVE OR THE PROPOSAL SHALL BE DEEMED NOT SUSCEPTIBLE OF BEING SELECTED FOR AWARD.

PLEASE READ BEFORE COMPLETING THIS FORM

- 1. Please refer to the Maryland Department of Transportation (MDOT) MBE Directory at www.mdot.state.md.us to determine if a firm is certified for the appropriate North American Industry Classification System ("NAICS") Code <u>and</u> the product/services description (specific product that a firm is certified to provide or specific areas of work that a firm is certified to perform). For more general information about NAICS, please visit <u>www.naics.com</u>. Only those specific products and/or services for which a prime or subcontractor is a certified MBE in the MDOT Directory can be used for purposes of achieving the MBE participation goals.
- 2. In order to be counted for purposes of achieving the MBE participation goals, the MBE firm (whether a prime or subcontractor) must be certified for that specific NAICS Code ("MBE" for State-funded projects designation after NAICS Code). WARNING: If the firm's NAICS Code is in graduated status, such services/products will not be counted for purposes of achieving the MBE participation goals. Graduated status is clearly identified in the MDOT Directory (such graduated codes are designated with the word graduated after the appropriate NAICS Code).
- 3. Examining the NAICS Code is the <u>first step</u> in determining whether an MBE firm is certified and eligible to receive MBE participation credit for the specific products/services to be supplied or performed under the contract. The <u>second step</u> is to determine whether a firm's Products/Services Description in the MBE Directory includes the products to be supplied and/or services to be performed that are being used to achieve the MBE participation goals. If you have any questions as to whether a firm is certified to perform the specific services or provide specific products, please contact MDOT's Office of Minority Business Enterprise at 1-800-544-6056 or via email at mbe@mdot.state.md.us.
- 4. Complete the Part 2 MBE Participation Schedule for all certified MBE firms (including primes and subcontractors) being used to achieve the MBE participation goal and subgoals, if any.
- 5. MBE Prime Self-Performance. When a certified MBE firm participates as a prime (independently or as part of a joint venture) on a contract, a procurement agency may count the distinct, clearly defined portion of the work of the contract that the certified MBE firm performs with its own forces toward fulfilling up to fifty-percent (50%) of the MBE participation goal (overall) and up to one hundred percent (100%) of not more than one of the MBE participation subgoals, if any, established for the contract. In order to receive credit for self-performance, an MBE prime must be (a) a certified MBE (see 1-3 above) and (b) listed in the Part 2 MBE Participation Schedule with its certification number, the certification classification under which it will self-perform, and the percentage of the contract that can be counted as MBE self-performance. For the remaining portion of the overall goal and any subgoals, the MBE prime must also list, in the Part 2 MBE Participation Schedule, other certified MBE firms used to meet those goals or, after making good faith efforts to obtain the participation of additional MBE firms, request a waiver. Note: A dually-certified MBE firm can use its own forces toward fulfilling ONLY ONE of the MBE subgoals for which it can be counted.
- 6. The Contractor's subcontractors are considered second-tier subcontractors. Third-tier contracting used to meet an MBE goal is to be considered the exception and not the rule. The following two conditions must be met before MDOT, its Modal Administrations and the Maryland Transportation Authority may approve a third-tier contracting agreement: (a) the bidder/offeror must request in writing approval of each third-tier contract arrangement, and (b) the request must contain specifics as to why a third-tier contracting arrangement should be approved. These documents must be submitted with the bid/proposal in Part 2 of this MBE Participation Schedule.
- 7. For each MBE firm that is being used as a supplier/wholesaler/regular dealer/broker/manufacturer, please follow these instructions for calculating the <u>amount of the subcontract for purposes of achieving the MBE participation goals:</u>
 - A. Is the firm certified as a broker of the products/supplies? If the answer is YES, please continue to Item C. If the answer is NO, please continue to Item B.
 - B. Is the firm certified as a supplier, wholesaler, regular dealer, or manufacturer of such products/supplies? If the answer is YES, continue to Item D. If the answer is NO, continue to Item C only if the MBE firm is certified to perform trucking/hauling services under NAICS Codes 484110, 484121, 484122, 484210, 484220 and 484230. If the answer is NO and the firm is not certified under these NAICS Codes, then no MBE participation credit will be given for the supply of these products.

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 1 -- INSTRUCTIONS FOR MBE PARTICIPATION SCHEDULE PAGE 2 OF 3

- C. For purposes of achieving the MBE participation goal, you may count <u>only</u> the amount of any reasonable fee that the MBE firm will receive for the provision of such products/supplies <u>not</u> the total subcontract amount or the value (or a percentage thereof) of such products and/or supplies. For Column 3 of the MBE Participation Schedule, please divide the amount of any reasonable fee that the MBE firm will receive for the provision of such products/services by the total Contract value and insert the percentage in Line 3.1.
- D. Is the firm certified as a manufacturer (refer to the firm's NAICS Code and specific description of products/services) of the products/supplies to be provided? If the answer is NO, please continue to Item E. If the answer is YES, for purposes of achieving the MBE participation goal, you may count the total amount of the subcontract. For Column 3 of the MBE Participation Schedule, please divide the total amount of the subcontract by the total Contract value and insert the percentage in Line 3.1.
- E. Is the firm certified as a supplier, wholesaler and/or regular dealer? If the answer is YES and the MBE firm is furnishing and installing the materials <u>and</u> is certified to perform these services, please divide the total subcontract amount (including full value of supplies) by the total Contract value and insert the percentage in Line 3.1. If the answer is YES and the MBE firm is only being used as a supplier, wholesaler and/or regular dealer or is not certified to install the supplies/materials, for purposes of achieving the MBE participation goal, you may only count sixty percent (60%) of the value of the subcontract for these supplies/products (60% Rule). To apply the 60% Rule, first divide the amount of the subcontract for these supplies/products only (not installation) by the total Contract value. Then, multiply the result by sixty percent (60%) and insert the percentage in Line 3.2.
- 8. For each MBE firm that <u>is not</u> being used as a supplier/wholesaler/regular dealer/broker/manufacturer, to calculate the <u>amount of the subcontract for purposes of achieving the MBE participation goals</u>, divide the total amount of the subcontract by the total Contract value and insert the percentage in Line 3.1.

Example: \$2,500 (Total Subcontract Amount) ÷ \$10,000 (Total Contract Value) x 100 = 25%

9. **WARNING:** The percentage of MBE participation, computed using the percentage amounts determined per Column 3 for all of the MBE firms listed in Part 2, MUST at least equal the MBE participation goal <u>and</u> subgoals (if applicable) as set forth in MDOT MBE Form A – State-Funded Contracts for this solicitation. If a bidder/offeror is unable to achieve the MBE participation goal and/or any subgoals (if applicable), then the bidder/offeror must request a waiver in Form A or the bid will be deemed not responsive, or the proposal not susceptible of being selected for award. You may wish to use the attached Goal/Subgoal Worksheet to assist you in calculating the percentages and confirming that you have met the applicable MBE participation goal and subgoals (if any).

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 1 – INSTRUCTIONS FOR MBE PARTICIPATION SCHEDULE PAGE 3 OF 3

GOAL/SUBGOAL PARTICIPATION WORKSHEET

- 1. Complete the Part 2 MBE Participation Schedule for each MBE being used to meet the MBE goal and any subgoals.
- 2. After completion of the Part 2 MBE Participation Schedule, you may use the Goal/Subgoal Worksheet to calculate the total MBE participation commitment for the overall goal and any subgoals.
- 3. **MBE Overall Goal Participation Boxes:** Calculate the total percentage of MBE participation for each MBE classification by adding the percentages determined per Column 3 of the Part 2 MBE Participation Schedule. Add the percentages determined in Lines 3.1 and 3.2 for the MBE subcontractor (subs) total. Add the overall participation percentages determined in Line 3.3 for the MBE prime total.
- 4. MBE Subgoal Participation Boxes: Calculate the total percentage of MBE participation for each MBE classification by adding the percentages determined per Column 3 of the Part 2 MBE Participation Schedule. Add the percentages determined in Lines 3.1 and 3.2 for the MBE subcontractor (subs) total. Add the subgoal participation percentages determined in Line 3.3 for the MBE prime total.
- 5. The percentage amount for the MBE overall participation in the Total MBE Firm Participation Box F1 should be equal to the sum of the percentage amounts in Boxes A through E of the MBE Overall Goal Participation Column of the Worksheet.
- 6. The percentage amount for the MBE subgoal participation in the Total MBE Firm Participation Box L should be equal to the sum of the percentage amounts in Boxes A through E of the MBE Subgoal Participation Column of the Worksheet.

GOAL/SUBGOAL WORKSHEET				
MBE Classification	MBE Overall Goal Participation	MBE Subgoal Participation		
(A) Total African American Firm Participation (Add percentages determined for African American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs %prime		
(B) Total Hispanic American Firm Participation (Add percentages determined for Hispanic American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs		
(C) Total Asian American Firm Participation (Add percentages listed for Asian American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs %prime		
(D) Total Women-Owned Firm Participation (Add percentages determined for Women-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs		
(E) Total for all other MBE Firms (Add percentages for firms listed as Other MBE Classification per Column 3 of the MBE Participation Schedule)	%subs	%subs		
Total MBE Firm Participation (Add total percentages determined for all MBE Firms in each column of the Worksheet)	(F1)%	(F2)%		

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 2 – MBE PARTICIPATION SCHEDULE

PAGE | OF |

PARTS 2 AND 3 MUST BE INCLUDED WITH THE BID/PROPOSAL. IF THE BIDDER/OFFEROR FAILS TO ACCURATELY COMPLETE AND SUBMIT PART 2 WITH THE BID/PROPOSAL AS REQUIRED, THE BID SHALL BE DEEMED NOT RESPONSIVE OR THE PROPOSAL SHALL BE DEEMED NOT SUSCEPTIBLE OF BEING SELECTED FOR AWARD.

Prime Contractor	Project Description	Solicitation Number
Allen Chase Enterprises, Inc.	Turk Management and Wood Control Services	MAA-MC-21-023
•	. 3	· · · · · · · · · · · · · · · · · · ·

LIST INFORMATION FOR EACH CERTIFIED MBE PRIME OR MBE SUBCONTRACTOR YOU AGREE TO USE TO ACHIEVE THE MBE PARTICIPATION GOAL AND SUBGOALS, IF ANY. NOTE INSTRUCTIONS IN EACH COLUMN.

COLUMN 1	COLUMN 2	COLUMN 3 Unless the bidder/offeror requested a waiver in MDOT MBE Form A – State Funded Contracts for this solicitation, the cumulative MBE participation for all MBE firms listed herein must equal at least the MBE participation goal and subgoals (If applicable) set forth in Form A.
NAME OF MBE PRIME OR MBE SUBCONTRACTOR AND TIER	CERTIFICATION NO. AND MBE CLASSIFICATION	FOR PURPOSES OF ACHIEVING THE MBE PARTICIPATION GOAL AND SUBGOALS, refer to Sections 5 through 8 in Part 1 - Instructions. State the percentage amount of the products/services in Line 3.1, except for those products or services where the MBE firm is being used as a wholesaler, supplier, or regular dealer. For items of work where the MBE firm is being used as a supplier, wholesaler and/or regular dealer, complete Line 3.2 using the 60% Rule. For Items of work where the MBE firm is the prime, complete Line 3.3.
MBE Name:	(If dually certified, check	3.1. TOTAL PERCENTAGE TO BE PAID TO THE SUBCONTRACTOR (STATE THIS PERCENTAGE AS A PERCENTAGE OF THE TOTAL CONTRACT VALUE- EXCLUDING PRODUCTS/SERVICES FROM SUPPLIERS, WHOLESALERS OR REGULAR DEALERS).
☐ Check here if MBE firm is a subcontractor and complete in accordance with Sections 6, 7, & 8 of Part 1 - Instructions. If this box is checked, complete 3.1 or 3.2 in Column C, whichever is appropriate. ☐ Check here if MBE firm is the prime contractor, including a participant in a joint venture, and self-performance is being counted pursuant to Section 5 of Part 1 - Instructions. If this box is checked, complete 3.3 in Column C. ☐ Check here if MBE firm is a third-tier contractor (if applicable). Please submit written documents in accordance with Section 6 of Part 1 - Instructions	(If dually certified, check only one box.) African American-Owned Hispanic American-Owned Asian American-Owned Women-Owned Other MBE Classification	Participation goal and subgoals, if any) 3.2 TOTAL PERCENTAGE TO BE PAID TO THE SUBCONTRACTOR FOR ITEMS OF WORK WHERE THE MBE FIRM IS BEING USED AS A SUPPLIER, WHOLESALER AND/OR REGULAR DEALER) (STATE THE PERCENTAGE AS A PERCENTAGE OF THE TOTAL CONTRACT VALUE AND THEN APPLY THE 60% RULE PER SECTION 7(E) IN PART 1 - INSTRUCTIONS). ———————————————————————————————————
		→ For MBE Overall goal – Use lesser of (a) or (b) → For MBE Subgoal – Use lesser of (a) or (c) → If MBE Prime is supplier, wholesaler and/or regular dealer, apply the 60% rule.

Check here if Continuation Sheets are attached.

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 3 – CERTIFICATION FOR MBE PARTICIPATION SCHEDULE

PARTS 2 AND 3 MUST BE INCLUDED WITH THE BID/PROPOSAL AS DIRECTED IN THE INVITATION TO BID/ REQUEST FOR PROPOSALS.

I hereby affirm that I have reviewed the Products and Services Description (specific product that a firm is certified to provide or areas of work that a firm is certified to perform) set forth in the MDOT MBE Directory for each of the MBE firms listed in Part 2 of this MBE Form B for purposes of achieving the MBE participation goals and subgoals that were identified in the MBE Form A that I submitted with this solicitation, and that the MBE firms listed are only performing those products/services/areas of work for which they are certified. I also hereby affirm that I have read and understand the form instructions set forth in Part 1 of this MBE Form B.

The undersigned Prime Contractor hereby certifies and agrees that they have fully complied with the State Minority Business Enterprise law, State Finance and Procurement Article §14-308(a)(2), Annotated Code of Maryland which provides that, except as otherwise provided by law, a contractor may not identify a certified minority business enterprise in a bid or proposal and:

- (1) fail to request, receive, or otherwise obtain authorization from the certified minority business enterprise to identify the certified minority business enterprise in its bid or proposal;
- (2) fail to notify the certified minority business enterprise before execution of the contract of its inclusion of the bid or proposal;
- (3) fail to use the certified minority business enterprise in the performance of the contract; or
- (4) pay the certified minority business enterprise solely for the use of its name in the bid or proposal.

I solemnly affirm under the penalties of perjury that the contents of Parts 2 and 3 of MDOT MBE Form B are true to the best of my knowledge, information and belief.

Allen Chase Enterprises, Inc.	Signature of Representative
24 County Route 1A Address	Barry Trimble, Vice President Printed Name and Title
OSWLOD , NY 13126 City, State and Zip Code	2/19/2021 Date

ADDENDUM NO. 2 SECTION P

BID

BID OF	Environmental Resou	irces Group, Inc.	,
ADDRESS	17830 New Hampshire Av	/e Ste. 303	
TELEPHONE	301.570.3070		
FACSIMILE NUMBER	301.570.3071	and the state of t	
E-MAIL ADDRESS	Brian@ERGservices.com	· · · · · · · · · · · · · · · · · · ·	
MADE THIS	Third	DAY OF	March
BID GUARANTY		Required	
TIME OF COMPLETION			See TP-1.04 Duration
LIQUIDATED DAMAGES	S PER		N/A
BIDS ARE IRREVOCABL	E FOR 90 DAYS FOLLOWIN	G BID OPENING	3
	TATION ADMINISTRATION FON INTERNATIONAL THU		HALL AIRPORT
GENTLEMEN:			
Transportation, Maryland A Weed Control Service at I	clares to have carefully examine viation Administration, Contra Baltimore/Washington Interna te (MTN) Airports, dated Feb	act No. MAA-Me ational Thurgoo	ons entitled: Maryland Department of C-21-023, Turf Management and d Marshall Airport (BWI
above-said project for the M	faryland Aviation Administration of the Marjand Addenda issued by the Marjanda issued by th	on in accordance yland Aviation A	ent and services necessary for the with the Specifications and other dministration, number(s) or the following price(s):
Bidders shall submit positiv amounts shall be accepted a	e unit price amounts or a bid of s responsive bids.	zero on the Bid t	form only. No negative unit price

Section I - BWI Marshall - First Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	х	Rate Per Mile	x	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	Х	\$1,900.80	X	2	Ħ	\$ \$76,032.00

Item No.	Description	Length (Feet)	x	Rate Per Foot	x	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	X	\$ 0.34	X	2	=	\$ \$1,356.60
2	TNC Lot (Aviation)	1,786	х	\$ 0.34	х	2	=	\$ \$1,214.48
3	Old Employee West Lot	9,964	Х	\$ 0.34	Х	2	=	\$ \$6,775.52
4	Old Employee East Lot	8,230	Х	\$ 0.34	х	2	=	\$ \$5,596.40
5	Long Term Lot A	8,000	Х	\$ 0.34	х	2	=	\$ \$5,440.00
6	Long Term Lot B	9,600	х	\$ 0.34	х	2	=	\$ \$6,528.00
7	BWI Cemetery Lot	1,454	х	\$ 0.34	Х	2	==	\$ \$988,72
8	Gold Lot	9,512	х	\$ 0.34	х	2	=	\$ \$6,468.16
9	Employee Lot behind Hourly Garage	3,188	Х	\$ 0.34	х	2	222	\$ \$2,167.84
10	Managers' Lot by E Pier	1,190	Х	\$ 0.34	Х	2	=	\$ \$809.20
11	Midfield Fuel Farm	4,237	Х	\$ 0.34	х	2	=	\$ \$2,881.16
12	Contractor Lot - Elkridge Landing	1,700	Х	\$ 0.34	Х	2	353	\$ \$1,156.00
13	Bus/Van Lot - Elkridge Landing	2,000	Х	\$ 0.34	Х	2	=	\$ \$1,360.00
		neter Fences	li	\$ \$42,742.08				

Item No.	Description	Length (Feet)	X	Rate per Foot	x	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	х	\$ 0.34	X	2		\$ \$751.40
2	TNC Lot (Aviation)	1,010	х	\$ 0.34	х	2	=	\$ \$686.80
3	Long Term Lot A	1,720	х	\$ 0.34	х	2	=	\$ \$1,169.60
4	Long Term Lot B	1,030	х	\$ 0.34	х	2	=	\$ \$700.40
		=	\$ \$42,742.08					

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000.00
2	Orange Zone Night Rate	Hourly	\$ 100.00	х	100	=	\$ 10,000.00
3	Yellow Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000,00
4	Red Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000.00
5	Green Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000.00
6	Purple Zone Day Rate	Hourly	\$ 100.00	Х	500	==	\$ 50,000.00
	Sub Total - Part D. Scheduled Vegetation Work						\$ 260,000.00

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İ	Sub Total - Part I (Part A plus B plus C plus D)	=	\$ 382,082. 28

Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 310.00	х	50	=	\$ 15,500.00
2	General Labor - Day Rate	Hourly	\$ 100.00	х	50	∷	s 5,000.00
3	General Labor - Night Rate	Hourly	\$ 100.00	Х	50	===	\$ 5,000.00
			Sub Total - Part	П - О	n Cali Work	=	\$ 25,500.00

Total Section I - BWI Marshall First Year
(Sub Total Part I plus Part II)

\$ 407,582.28

Section II - BWI Marshall - Second Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	х	Rate Per Mile	x	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	x	\$1,900.80	x	2	===	\$ \$76,032.00

Item No.	Description	Length (Feet)	x	Rate Per Foot	х	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	x	\$ 0.34	Х	2	=	\$ \$1,356.60
2	TNC Lot (Aviation)	1,786	x	\$ 0.34	Х	2	=	\$ \$1,214.48
3	Old Employee West Lot	9,964	Х	\$ 0.34	X	2	=	\$ \$6,77 5 .52
4	Old Employee East Lot	8,230	Х	\$ 0.34	х	2	=	\$ \$5,596.40
5	Long Term Lot A	8,000	Х	\$ 0.34	Х	2	==	\$ \$5,440.00
6	Long Term Lot B	9,600	Х	\$ 0.34	Х	2	=	\$ \$6,528.00
7	BWI Cemetery Lot	1,454	Х	\$ 0.34	х	2	=	\$ \$988.72
8	Gold Lot	9,512	Х	\$ 0.34	х	2	=	\$ \$6,468,16
9	Employee Lot behind Hourly Garage	3,188	х	\$ 0.34	х	2	=	\$ \$2,167.84
10	Managers' Lot by E Pier	1,190	Х	\$ 0.34	Х	2	=	\$ \$809.20
11	Midfield Fuel Farm	4,237	х	\$ 0.34	х	2	=	\$ \$2,881.16
12	Contractor Lot - Elkridge Landing	1,700	Х	\$ 0.34	Х	2	=	\$ \$1,156.00
13	Bus/Van Lot - Elkridge Landing	2,000	х	\$ 0.34	х	2	=	\$ \$1,360,00
		Sub Total - Pa	ırt B.	Parking Lot	Perin	neter Fences	==	\$ \$42,742.08

Item No.	Description	Length (Feet)	X	Rate per Foot	x	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	х	\$ 0.34	X	2	===	\$ \$751.40
2	TNC Lot (Aviation)	1,010	Х	\$ 0.34	х	2	=	\$ \$686.80
3	Long Term Lot A	1,720	Х	\$ 0.34	х	2	=	\$ \$1,169.60
4	Long Term Lot B	1,030	Х	\$ 0.34	х	2	=	\$ \$700.40
		=	\$ \$42,742.08					

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 100.00	X	500	=	\$ 50,000.00
2	Orange Zone Night Rate	Hourly	\$ 100.00	х	100	=	\$ 10,000.00
3	Yellow Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000.00
4	Red Zone Day Rate	Hourly	\$ 100.00	х	500	=	\$ 50,000.00
5	Green Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000.00
6	Purple Zone Day Rate	Hourly	\$ 100.00	х	500	5115	\$ 50,000.00
		tation Work	#	s 260,000.00			

Sub Total - Part I (Part A plus B plus C plus D)	=	\$ 382,082.28

Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	s 310.00	х	50	=	\$ 15,500.00
2	General Labor - Day Rate	Hourly	\$ 100.00	Х	50	==	\$ 5,000.00
3	General Labor - Night Rate	Hourly	\$ 100.00	Х	50	=	\$ 5,000.00
		n Call Work	=	\$ 25,500.00			

Total Section II - BWI Marshall Second Year
(Sub Total Part I plus Part II)

\$ 407,582.28

Section III - BWI Marshall - Third Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	x	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	\$1,900.80	Х	2	=	\$ \$76,032.00

Item No.	Description	Length (Feet)	x	Rate Per Foot	x	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	х	\$ 0.34	Х	2		\$ \$1,356.60
2	TNC Lot (Aviation)	1,786	X	\$ 0.34	Х	2	222	\$ \$1,214.48
3	Old Employee West Lot	9,964	Х	\$ 0.34	Х	2	==	\$ \$6,775.52
4	Old Employee East Lot	8,230	X	\$ 0.34	Х	2	=	\$ \$5,596.40
5	Long Term Lot A	8,000	Х	\$ 0.34	х	2	822	\$ \$5,440.00
6	Long Term Lot B	9,600	х	\$ 0.34	х	2	===	\$ \$6,528.00
7	BWI Cemetery Lot	1,454	х	\$ 0.34	х	2	==	\$ \$988.72
8	Gold Lot	9,512	Х	\$ 0.34	х	2		\$ \$6,468.16
9	Employee Lot behind Hourly Garage	3,188	Х	\$ 0.34	Х	2	.=	\$ \$2,167.84
10	Managers' Lot by E Pier	1,190	Х	\$ ().34	Х	2		\$ \$809.20
11	Midfield Fuel Farm	4,237	Х	\$ 0.34	Х	2	===	\$ \$2,881.16
12	Contractor Lot - Elkridge Landing	1,700	Х	\$ 0.34	Х	2	=	\$ \$1,156.00
13	Bus/Van Lot - Elkridge Landing	2,000	х	\$ 0.34	х	2		\$ \$1,360.00
		iub Total - Ps	rt B.	Parking Lot	Perin	neter Fences	=	\$ \$42,742.08

Item No.	Description	Length (Feet)	X	Rate per Foot	x	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	x	\$ 0.34	Х	2	=	\$ \$751.40
2	TNC Lot (Aviation)	1,010	х	\$ 0.34	Х	2	=	\$ \$686.80
3	Long Term Lot A	1,720	Х	\$ 0.34	Х	2	=	\$ \$1,169.60
4	Long Term Lot B	1,030	Х	\$ 0.34	Х	2	=	\$ \$700.40
		Sub Total - Par	t C.	Detention and	Reter	ntion Ponds	=	\$ \$42,742.08

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 100.00	х	500	=	\$ 50,000,00
2	Orange Zone Night Rate	Hourly	\$ 100.00	Х	100	==	\$ 10,000.00
3	Yellow Zone Day Rate	Hourly	\$ 100.00	X	500	=	\$ 50,000.00
4	Red Zone Day Rate	Hourly	\$ 100.00	X	500	=	\$ 50,000.00
5	Green Zone Day Rate	Hourly	\$ 100.00	х	500	22	\$ 50,000.00
6	Purple Zone Day Rate	Hourly	\$ 100.00	Х	500		\$ 50,000.00
		tation Work	=	\$ 260,000.00			

Sub Total - Part I (Part A plus B plus C plus D)	=	\$ 382,082.28
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Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 310.00	Х	50	=	\$ 15, 5 00.00
2	General Labor - Day Rate	Hourly	\$ 100.00	Х	50	=	\$ 5,000.00
3	General Labor - Night Rate	Hourly	\$ 100.00	Х	50	=	\$ 5,000.00
		=	\$ 25,500.00				

Total Section III - BWI Marshall Third Year (Sub Total Part I plus Part II)

\$ 407,582.28

Section IV - BWI Marshall - Fourth Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	х	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	Х	\$1,900.80	X	2	111	\$ \$76,032.00

Item No.	Description	Length (Feet)	X	Rate Per Foot	x	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	X	\$ 0.34	Х	2	=	\$ \$1,356.60
2	TNC Lot (Aviation)	1,786	Х	\$ 0.34	Х	2	=	\$ \$1,214.48
3	Old Employee West Lot	9,964	Х	\$ 0.34	Х	2	==	\$ \$6,775.52
4	Old Employee East Lot	8,230	х	\$ 0.34	Х	2	=	\$ \$5,596.40
5	Long Term Lot A	8,000	Х	\$ 0.34	Х	2	==	\$ \$5,440.00
6	Long Term Lot B	9,600	Х	\$ 0.34	X	2	***	\$ \$6,528.00
7	BWI Cemetery Lot	1,454	Х	\$ 0.34	X	2	=	\$ \$988.72
8	Gold Lot	9,512	х	\$ 0.34	Х	2	==	\$ \$6,468.16
9	Employee Lot behind Hourly Garage	3,188	X	\$ 0.34	Х	2	=	\$ \$2,167.84
10	Managers' Lot by E Pier	1,190	Х	\$ 0.34	Х	2	=	\$ \$809.20
11	Midfield Fuel Farm	4,237	Х	\$ 0.34	Х	2	=	\$ \$2,881.16
12	Contractor Lot - Elkridge Landing	1,700	х	\$ 0.34	Х	2	=	\$ \$1,156.00
13	Bus/Van Lot - Elkridge Landing	2,000	X	\$0.34	х	2	Ħ	\$ \$1,360.00
		Sub Total - Pa	rt B.	Parking Lot	Perin	ieter Fences		\$ \$42,742.08

Item No.	Description	Length (Feet)	x	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	х	\$ 0.34	х	2	Free	\$ \$751.40
2	TNC Lot (Aviation)	1,010	Х	\$ 0.34	Х	2	==	\$ \$686.80
3	Long Term Lot A	1,720	Х	\$ 0.34	х	2	=	\$ \$1,169.60
4	Long Term Lot B	1,030	Х	\$ 0.34	Х	2	==	\$ \$700.40
		Sub Total - Par	t C. I	Detention and	Rete	ntion Ponds	=	\$ \$42,742.08

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 100.00	X	500	=	\$ 50,000.00
2	Orange Zone Night Rate	Hourly	\$ 100.00	X	100	==	\$ 10,000.00
3	Yellow Zone Day Rate	Hourly	\$ 100.00	X	500	=	\$ 50,000.00
4	Red Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000.00
5	Green Zone Day Rate	Hourly	\$ 100.00	Х	500	==	\$ 50,000.00
6	Purple Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000,00
		tation Work	=	\$ 260,000.00			

	-	
Sub Total - Part I (Part A plus B plus C plus D)	=	\$ 382,082.28

Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 310.00	Х	50	=	\$ 15,500.00
2	General Labor - Day Rate	Hourly	\$ 100.00	х	50	=	\$ 5,000.00
3	General Labor - Night Rate	Hourly	\$ 100.00	Х	50	=	\$ 5,000.00
	Sub Total - Part II - On Call Work						\$ 25,500.00

Total Section IV - BWI Marshall Fourth Year
(Sub Total Part I plus Part II)

\$ 407,582.28

Section V - BWI Marshall - Fifth Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	x	Rate Per Mile	x	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	x	\$1,900.80	X	2	Н	\$ \$76,032.00

Item No.	Description	Length (Feet)	x	Rate Per Foot	x	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	Х	\$ 0.34	X	2	==	\$ \$1,356.60
2	TNC Lot (Aviation)	1,786	Х	\$ 0.34	Х	2	=	\$ \$1,214.48
3	Old Employee West Lot	9,964	х	\$ 0.34	Х	2	=	\$ \$6,775.52
4	Old Employee East Lot	8,230	х	\$ 0.34	х	2		\$ \$5,596.40
5	Long Term Lot A	8,000	х	\$ 0.34	х	2	125	\$ \$5,440.00
6	Long Term Lot B	9,600	х	\$ 0.34	х	2	#	\$ \$6,528.00
7	BWI Cemetery Lot	1,454	х	\$ 0.34	Х	2	=	\$ \$988.72
8	Gold Lot	9,512	х	\$ 0.34	х	2	Ħ	\$ \$6,468.16
9	Employee Lot behind Hourly Garage	3,188	х	\$ 0.34	х	2	==	\$ \$2,167.84
10	Managers' Lot by E Pier	1,190	х	\$ 0.34	Х	2	17	\$ \$809,20
11	Midfield Fuel Farm	4,237	х	\$ 0.34	Х	2	=	\$ \$2,881.16
12	Contractor Lot - Elkridge Landing	1,700	х	\$ 0.34	х	2	==	\$ \$1,156.00
13	Bus/Van Lot - Elkridge Landing	2,000	х	\$ 0.34	х	2	#	\$ \$1,360.00
Sub Total - Part B. Parking Lot Perimeter Fences							=	\$ \$42,742.08

C. Detention and Retention Pond Fences

Item No.	Description	Length (Feet)	x	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	х	\$ 0.34	X	2	=	\$ \$751.40
2	TNC Lot (Aviation)	1,010	X	\$ 0.34	х	2	=	\$ \$686.80
3	Long Term Lot A	1,720	х	\$ 0.34	х	2	=	\$ \$1,169.60
4	Long Term Lot B	1,030	Х	\$ 0.34	х	2	==	\$ \$700.40
	Se	ıb Total - Parı	t C.]	Detention and	Rete	ntion Ponds	=	s \$42,742.08

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 100.00	х	500	=	\$ 50,000.00
2	Orange Zone Night Rate	Hourly	\$ 100.00	х	100	===	\$ 10,000.00
3	Yellow Zone Day Rate	Hourly	\$ 100.00	х	500	=	\$ 50,000.00
4	Red Zone Day Rate	Hourly	\$ 100.00	Х	500	=	\$ 50,000.00
5	Green Zone Day Rate	Hourly	\$ 100.00	х	500	=	\$ 50,000.00
6	Purple Zone Day Rate	Hourly	\$ 100.00	Х	500		\$ 50,000.00
		Sub Total - I	Part D. Scheduled	Vege	tation Work	=	\$ 260,000.00

	Sub Total - Part I (Part A plus B plus C plus D)	== ;	\$ 382,082.28

Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Асте	\$ 310.00	х	50	=	\$ 15,500.00
2	General Labor - Day Rate	Hourly	\$ 100.00	х	50	=	\$ 5,000,00
3	General Labor - Night Rate	Hourly	\$ 100.00	Х	50	===	\$ 5,000.00
		Sub Total - Part II - On Call Work					\$ 25,500.00

Total Section V - BWI Marshall Fifth Year
(Sub Total Part I plus Part II)

\$ 407,582.28

Section VI - MTN State Airport - First Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	x	Rate Per Foot	x	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	\$0.36	х	2	=	\$ 7,776.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 100.00	Х	300	==	\$ 30,000.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 100.00	х	200	_	\$ 20,000.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 100.00	Х	100	===	\$ 10,000.00
		Sub Total - l	Part B. Scheduled	l Vege	tation Work	=	s 60,0 0 0.00

	Sub Total - Part I (A plus B)	=	s 67,776.00
L			i i

Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	x	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 310.00	x	2	=	\$ 620.00
2	General Labor - Day Rate	Hourly	\$ 100.00	Х	25	=	\$ 2,500,00
3	General Labor - Night Rate	Hourly	\$ 100.00	х	25	=	\$ 2,500,00
			Sub Total - Part	II - On	Call Work	=	\$ 5,620.00

Total Section VI - MTN First Year
(Sub Total Part I plus Part II)

Section VII - MTN State Airport - Second Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	х	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	\$0.36	Х	2	11	\$ 7,776.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 100.00	X	300	Ш	\$ 30,000.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 100,00	X	200	===	\$ 20,000.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 100.00	Х	100	===	\$ 10,000.00
		Sub Total - l	Part B. Scheduled	Vege	tation Work	=	\$ 60,000.00

Sub Total - Part I (A plus B)	-=	\$ 67.776.00

Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 310.00	х	2	=	\$ 620,00
2	General Labor - Day Rate	Hourly	\$ 100.00	Х	25	=	\$ 2,500.00
3	General Labor - Night Rate	Hourly	\$ 100.00	Х	25	=	\$ 2,500.00
			Sub Total - Part	II - On	Call Work	=	\$ 5,620.00

Total Section VII - MTN Second Year
(Sub Total Part I plus Part II)

Section VIII - MTN State Airport - Third Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	Х	Rate Per Foot	x	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	\$0,36	X	2	=	\$ 7,776.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 100.00	Х	300	=	\$ 30,000.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 100.00	Х	200	=	\$ 20,000.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 100.00	Х	100	=	\$ 10,000.00
		Sub Total - I	Part B. Scheduled	Vege	tation Work	=	s 60,000.00

	T	
Sub Total - Part I (A plus B)	1223	\$ 67,776.00
		L

Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	x	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 310.00	x	2	-	\$ 620.00
2	General Labor - Day Rate	Hourly	\$ 100.00	x	25	=	\$ 2,500.00
3	General Labor - Night Rate	Hourly	\$ 100.00	x	25	=	\$ 2,500.00
	Sub Total - Part II - On Call Work						\$ 5,620.00

Total Section VIII - MTN Third Year
(Sub Total Part I plus Part II)

Section IX - MTN State Airport - Fourth Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	x	Approximate Frequency (Times)		Annual Cost
1.	Airport Perimeter Fence	10,800	X	\$0.36	х	2	. 11	\$ 7,776.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 100.00	х	300	==	\$ 30,000.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 100.00	х	200	=	\$ 20,000.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 100.00	Х	100	=	\$ 10,000.00
	Sub Total - Part B. Scheduled Vegetation Work						s 60,000.00

Sub Total - Part I (A plus B)	=	\$ 67,776.00

Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	x	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 310.00	Х	2	==	\$ 620.00
2	General Labor - Day Rate	Hourly	\$ 100.00	X	25	==	\$ 2,500.00
3	General Labor - Night Rate	Hourly	\$ 100.00	Х	25	=	\$2,500.00
			Sub Total - Part	II - On	Call Work	=	\$ 5,620.00

Total Section IX - MTN Fourth Year
(Sub Total Part I plus Part II)

Section X - MTN State Airport - Fifth Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	Х	Rate Per Foot	x	Approximate Frequency (Times)		Annnal Cost
1	Airport Perimeter Fence	10,800	Х	\$0.36	X	2	=	\$ 7,776.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	x	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 100.00	Х	300	=	\$ 30,000.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 100.00	Х	200	=	\$20,000.00
3	Outside Perímter Fence - Day Rate	Hourly	\$ 100.00	Х	100	==	\$ 10,000.00
	Sub Total - Part B. Scheduled Vegetation Work						\$60,000,00

Sub Total - Part I (A plus B)	 \$ 67.776.00	
Sub tour Tart (A pigs D)	Ψ07,770.0U	ı

Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	x	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 310.00	Х	2	==	\$620.00
2	General Labor - Day Rate	Hourly	\$100.00	Х	25	==	\$2,500.00
3	General Labor - Night Rate	Hourly	\$100.00	X	25	==	\$ 2,500.00
			Sub Total - Part	Π - On	Call Work	=	\$ 5,620.00

Total Section X - MTN Fifth Year
(Sub Total Part I plus Part II)

Section XI - Sub Total Sections I Through X

Item No.	Description		Total
1	Sub Total Sections I through V - BWI Marshall	=	\$ 2,037,911.40
2	Sub Total Sections VI through X - MTN	=	\$ 366,980.00
	Total Section XI	=	\$ 2,404,891.40

Section XII - Extra Work Allowances - Five Years (Per TP-1.23)

Item No.	Description		Total
1	Extra Work, Materials and Labor Allowance - BWI Marshall	=	\$ 600,000.00
2	Extra Work, Materials and Labor Allowance - MTN	=	\$ 150,000.00
	Total Section XII	=	\$ 750,000.00

Section XIII - Total Contract Cost (Total Section XI plus XII)

\$3,154,891.40

TOTAL CONTRACT COST:	Three Million One I	Hundred Fifty Fo	our Thousand	Eight Hundred N	inety One
DOLLARS	AND Forty	CENTS. (\$ _	3,154,891.40)).

The contract shall be awarded to the responsible bidder that submits the lowest responsive bid based upon the specifications.

The foregoing prices include and cover the furnishing of all vendor/subcontractor labor and material, mark-up, overhead, profit, delivery, storage, burden, installation, equipment, tools, insurance, and all similar incidental costs to complete each individual task, as set forth, described, and shown in the Specifications and other Contract Documents. Total Contract Cost listed above is the maximum spending authority for this contract and is subject to approval by the Maryland Board of Public Works. It should be noted, however, Administration spending authority for the contract is subject to fiscal year appropriations as approved by the Governor and the State Legislature and may be funded at less than-the full contract value.

Each and every person bidding and named above must sign here. In case of firm, give the first and last name of each member in full with residence.

In case a bid shall be submitted by or on beha corporation by an authorized officer, or agent the corporation shall be fixed.		ation it must be signed in the name of such all also subscribe his name and office. The seal of
***********	*****	***********
IN WITNESS WHEREOF:		
_		
Ben Scholer		Environmental Resources Group, Inc.
Witness		Contractor
3 <i>/2/</i> 2021		77 774
	_ By:	The Wha
Date		Signature
Brian Schneider		Thomas P. Valois
Name of Point of Contact		Printed or Typed
301.570.3070		President
Phone Number of Point of Contact	-	Title
Brian@ERGservices.com		52-1819949
· · · · · · · · · · · · · · · · · · ·	-	
E-Mail Address of Point of Contact		Federal Tax Identification Number or Social Security Number
Business Manager	_	
Title of Point of Contact		

MDOT MBE FORM A STATE-FUNDED CONTRACTS CERTIFIED MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT PAGE 1 OF 2

THIS AFFIDAVIT MUST BE INCLUDED WITH THE BID/PROPOSAL. IF THE BIDDER/OFFEROR FAILS TO ACCURATELY COMPLETE AND SUBMIT THIS AFFIDAVIT AS REQUIRED, THE BID SHALL BE DEEMED NOT RESPONSIVE OR THE PROPOSAL NOT SUSCEPTIBLE OF BEING SELECTED FOR AWARD.

In connection with the bid/proposal submitted in response to Solicitation No. MAA-MC-21-023, I affirm the following:

1. MBE Participation (PLEASE CHECK ONLY ONE)
I have met the overall certified Minority Business Enterprise (MBE) participation goal of TWENTY FIVE percent (25%) and the following subgoals, if applicable: zero percent (0%) for African American-owned MBE firms zero percent (0%) for Hispanic American-owned MBE firms zero percent (0%) for Asian American-owned MBE firms zero percent (0%) for Women-owned MBE firms I agree that these percentages of the total dollar amount of the Contract, for the MBE goal and subgoals (if any), will be performed by certified MBE firms as set forth in the MBE Participation Schedule - Part 2 of the MDOT MBE Form B (State-Funded Contracts).
OR
I conclude that I am unable to achieve the MBE participation goal and/or subgoals. I hereby request a waiver, in whole or in part, of the overall goal and/or subgoals. Within 10 business days of receiving notice that our firm is the apparent awardee or as requested by the Procurement Officer, I will submit a written waiver request and all required documentation in accordance with COMAR 21.11.03.11. For a partial waiver request, I agree that certified MBE firms will be used to accomplish

2. Additional MBE Documentation

Contracts).

I understand that if I am notified that I am the apparent awardee or as requested by the Procurement Officer, I must submit the following documentation within 10 business days of receiving such notice:

the percentages of the total dollar amount of the Contract, for the MBE goal and subgoals (if any), as

(a) Outreach Efforts Compliance Statement (MDOT MBE Form C - State-Funded Contracts);

set forth in the MBE Participation Schedule - Part 2 of the MDOT MBE Form B (State-Funded

- (b) Subcontractor Project Participation Statement (MDOT MBE Form D State-Funded Contracts);
- (c) If waiver requested, MBE Waiver Request Documentation and Forms (MDOT MBE/DBE Form E Good Faith Efforts Guidance and Documentation) per COMAR 21.11.03.11; and
- (d) Any other documentation required by the Procurement Officer to ascertain bidder's responsibility/offeror's susceptibility of being selected for award in connection with the certified MBE participation goal and subgoals, if any.

I acknowledge that if I fail to return each completed document (in 2 (a) through (d)) within the required time, the Procurement Officer may determine that I am not responsible and therefore not eligible for contract award or that the proposal is not susceptible of being selected for award.

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 1—INSTRUCTIONS FOR MBE PARTICIPATION SCHEDULE PAGE 3 OF 3

GOAL/SUBGOAL PARTICIPATION WORKSHEET

- 1. Complete the Part 2 MBE Participation Schedule for each MBE being used to meet the MBE goal and any subgoals.
- 2. After completion of the Part 2 MBE Participation Schedule, you may use the Goal/Subgoal Worksheet to calculate the total MBE participation commitment for the overall goal and any subgoals.
- 3. MBE Overall Goal Participation Boxes: Calculate the total percentage of MBE participation for each MBE classification by adding the percentages determined per Column 3 of the Part 2 MBE Participation Schedule. Add the percentages determined in Lines 3.1 and 3.2 for the MBE subcontractor (subs) total. Add the overall participation percentages determined in Line 3.3 for the MBE prime total.
- 4. MBE Subgoal Participation Boxes: Calculate the total percentage of MBE participation for each MBE classification by adding the percentages determined per Column 3 of the Part 2 MBE Participation Schedule. Add the percentages determined in Lines 3.1 and 3.2 for the MBE subcontractor (subs) total. Add the subgoal participation percentages determined in Line 3.3 for the MBE prime total.
- 5. The percentage amount for the MBE overall participation in the Total MBE Firm Participation Box F1 should be equal to the sum of the percentage amounts in Boxes A through E of the MBE Overall Goal Participation Column of the Worksheet.
- 6. The percentage amount for the MBE subgoal participation in the Total MBE Firm Participation Box L should be equal to the sum of the percentage amounts in Boxes A through E of the MBE Subgoal Participation Column of the Worksheet.

GOAL/SUBGOAL WORKSHEET						
MBE Classification	MBE Overall Goal Participation	MBE Subgoal Participation				
(A) Total African American Firm Participation (Add percentages determined for African American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs %prime	%subs				
(B) Total Hispanic American Firm Participation (Add percentages determined for Hispanic American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs				
(C) Total Asian American Firm Participation (Add percentages listed for Asian American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs				
(D) Total Women-Owned Firm Participation (Add percentages determined for Women-Owned Firms per Column 3 of MBE Participation Schedule)	%subs%prime	%subs				
(E) Total for all other MBE Firms (Add percentages for firms listed as Other MBE Classification per Column 3 of the MBE Participation Schedule)	%subs	%subs				
Total MBE Firm Participation (Add total percentages determined for all MBE Firms in each column of the Worksheet)	(F1)%	(F2) ⁽⁾ %				

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 2 – MBE PARTICIPATION SCHEDULE

PAGE __ OF ___

PARTS 2 AND 3 MUST BE INCLUDED WITH THE BID/PROPOSAL. IF THE BIDDER/OFFEROR FAILS TO ACCURATELY COMPLETE AND SUBMIT PART 2 WITH THE BID/PROPOSAL AS REQUIRED, THE BID SHALL BE DEEMED NOT RESPONSIVE OR THE PROPOSAL SHALL BE DEEMED NOT SUSCEPTIBLE OF BEING SELECTED FOR AWARD.

Prime Contractor	Project Description	Solicitation Number

LIST INFORMATION FOR EACH CERTIFIED MBE PRIME OR MBE SUBCONTRACTOR YOU AGREE TO USE TO ACHIEVE THE MBE PARTICIPATION GOAL AND SUBGOALS, IF ANY. NOTE INSTRUCTIONS IN EACH COLUMN.

COLUMN 1	COLUMN 2	COLUMN 3 Unless the bidder/offeror requested a waiver in MDOT MBE Form A – State Funded Contracts for this solicitation, the cumulative MBE participation for all MBE firms listed herein must equal at least the MBE participation goal and subgoals (if applicable) set forth in Form A.
NAME OF MBE PRIME OR MBE SUBCONTRACTOR AND TIER	CERTIFICATION NO. AND MBE CLASSIFICATION	FOR PURPOSES OF ACHIEVING THE MBE PARTICIPATION GOAL AND SUBGOALS, refer to Sections 6 through 8 in Part 1 - Instructions. State the percentage amount of the products/services in Line 3.1, except for those products or services where the MBE firm is being used as a wholesaler, supplier, or regular dealer. For Items of work where the MBE firm is being used as a supplier, wholesaler and/or regular dealer, complete Line 3.2 using the 60% Rule. For items of work where the MBE firm is the prime, complete Line 3.3.
MBE Name: Simins Project Management, LLC	Certification Number: 236220	3.1. TOTAL PERCENTAGE TO BE PAID TO THE SUBCONTRACTOR (STATE THIS PERCENTAGE AS A PERCENTAGE OF THE TOTAL
Check here if MBE	(if dually certified, check only one box.)	CONTRACT VALUE- EXCLUDING PRODUCTS/SERVICES FROM SUPPLIERS. WHOLESALERS OR REGULAR DEALERS).
nim is a subcontractor and complete in accordance with Sections 6, 7, & 8 of Part 1 ~ Instructions. If this box is checked, complete 3.1 or 3.2 in Column C, whichever is appropriate.	☐ African American-Owned ☐ Hispanic American-Owned ☐ Asian American-Owned ☐ Women-Owned ☐ Other MBE Classification	25 % (Percentage for purposes of calculating achievement of MBE Participation goal and subgoals, if any) 3.3 TOTAL PERCENTAGE TO BE CAR TO THE SUBCOMPRACTOR FOR IT HAS CONTINUE WHEN THE MICE FINE SUBCOMPACTOR AS A SUPPLIER WHICH EARLY AND THE MICE FINE SUBCOMPACTOR AS A SUPPLIER WHICH EARLY AND THE MICE FINE SUBCOMPACTOR AS A SUPPLIER WHICH EARLY AND THE MICE FINE SUBCOMPACTOR AND THE MICE FOR SUBCOMPACTOR AND THE MICE FO
☐ Check here if MBE firm is the prime	1944	######################################
contractor, including a participant in a joint venture, and self-performance is being counted pursuant to Section 5 of Part 1 -		x 60% (60% Rule) % (Percentage for purposes of calculating achievement of MBE Participation goal and subgoals, if any)
Instructions. If this box is checked, complete 3.3 in Column C.		3.3. TOTAL PERCENTAGE TO BE PAID TO MBE PRIME FOR WORK THAT CAN BE COUNTED AS MBE SELF-PERFORMANCE (STATE THIS PERCENTAGE AS A PERCENTAGE OF THE TOTAL CONTRACT VALUE)
Check here if MBE firm is a third-tier contractor (if applicable).		(a)% Total percentage for self-performed items of work in which MBE is certified)
Please submit written documents in accordance		(b)% (Insert 50% of MBE overall goal)
with Section 6 of Part 1 - Instructions		(c)% (Insert subgoal for classification checked in Column 2, if applicable)
		Percentages for purposes of calculating achievement of MBE Participation goals:
		 ▶ For MBE Overall goal – Use lesser of (a) or (b) ▶ For MBE Subgoal – Use lesser of (a) or (c) ▶ If MBE Prime is supplier, wholesaler and/or regular dealer, apply the 60% rule.

☐Check here if Continuation Sheets are attached.

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 3 – CERTIFICATION FOR MBE PARTICIPATION SCHEDULE

PARTS 2 AND 3 MUST BE INCLUDED WITH THE BID/PROPOSAL AS DIRECTED IN THE INVITATION TO BID/ REQUEST FOR PROPOSALS.

I hereby affirm that I have reviewed the Products and Services Description (specific product that a firm is certified to provide or areas of work that a firm is certified to perform) set forth in the MDOT MBE Directory for each of the MBE firms listed in Part 2 of this MBE Form B for purposes of achieving the MBE participation goals and subgoals that were identified in the MBE Form A that I submitted with this solicitation, and that the MBE firms listed are only performing those products/services/areas of work for which they are certified. I also hereby affirm that I have read and understand the form instructions set forth in Part 1 of this MBE Form B.

The undersigned Prime Contractor hereby certifies and agrees that they have fully complied with the State Minority Business Enterprise law, State Finance and Procurement Article §14-308(a)(2), Annotated Code of Maryland which provides that, except as otherwise provided by law, a contractor may not identify a certified minority business enterprise in a bid or proposal and:

- (1) fail to request, receive, or otherwise obtain authorization from the certified minority business enterprise to identify the certified minority business enterprise in its bid or proposal;
- (2) fail to notify the certified minority business enterprise before execution of the contract of its inclusion of the bid or proposal;
- (3) fail to use the certified minority business enterprise in the performance of the contract; or
- (4) pay the certified minority business enterprise solely for the use of its name in the bid or proposal.

I solemnly affirm under the penalties of perjury that the contents of Parts 2 and 3 of MDOT MBE Form B are true to the best of my knowledge, information and belief.

Environmental Resources Group, Inc.	Bear Delandon	
Company Name	Signature of Representative	····
17830 New Hampshire Ave Ste 303	Thomas Valois, President	
Address	Printed Name and Title	
Ashton, MD 20861	3/2/2021	
City, State and Zip Code	Date	

ADDENDUM NO. 2 SECTION P

RJO Services, LLC 318 Battimore Annapolis Blud.

E-MAIL ADDRESS info@rjo Services Ile. com

MADE THIS ______ DAY OF ______ AO 21

BID GUARANTY Required

BIDS ARE IRREVOCABLE FOR 90 DAYS FOLLOWING BID OPENING

TIME OF COMPLETION See TP-1.04 Duration

LIQUIDATED DAMAGES PER

TO THE MARYLAND AVIATION ADMINISTRATION
BALTIMORE/WASHINGTON INTERNATIONAL THURGOOD MARSHALL AIRPORT

GENTLEMEN:

BID OF

ADDRESS

TELEPHONE

The undersigned hereby declares to have carefully examined the Specifications entitled: Maryland Department of Transportation, Maryland Aviation Administration, Contract No. MAA-MC-21-023, Turf Management and Weed Control Service at Baltimore/Washington International Thurgood Marshall Airport (BWI Marshall) and Martin State (MTN) Airports, dated February 2021.

The undersigned proposes and agrees to furnish all labor, materials, equipment and services necessary for the above-said project for the Maryland Aviation Administration in accordance with the Specifications and other Contract Documents including Addenda issued by the Maryland Aviation Administration, number(s)

at and for the following price(s):

Bidders shall submit positive unit price amounts or a bid of zero on the Bid form only. No negative unit price amounts shall be accepted as responsive bids.

N/A

Section I - BWI Marshall - First Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	290.50	X	2	=	\$11,620.00

B.. Parking Lot Perimeter Fences

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	X	\$.09	Х	2	=	\$ 359.10
2	TNC Lot (Aviation)	1,786	X	\$,69	Х	2	=	\$ 321.48
3	Old Employee West Lot	9,964	X	\$.09	X	2	=	\$ 1793.52
4	Old Employee East Lot	8,230	X	\$.09	X	2	=	\$ 1481.40
5	Long Term Lot A	8,000	X	\$.09	X	2	=	\$ 1440.00
6	Long Term Lot B	9,600	X	\$.09	X	2		\$ 1728.00
7	BWI Cemetery Lot	1,454	X	\$.09	X	2	=	\$ 261.72
8	Gold Lot	9,512	X	\$.09	X	2	=	\$ 1712.16
9	Employee Lot behind Hourly Garage	3,188	X	\$.09	X	2	=	\$ 573.84
10	Managers' Lot by E Pier	1,190	X	\$.09	X	2	=	\$ 214.20
11	Midfield Fuel Farm	4,237	X	\$.09	X	2	=	\$ 762.66
12	Contractor Lot - Elkridge Landing	1,700	X	\$,09	X	2	=	\$ 306.00
13	Bus/Van Lot - Elkridge Landing	2,000	Х	\$.09	X	2	II	\$ 360.00
	-	Sub Total - Pa	rt B.	Parking Lot I	Perin	neter Fences	=	\$11,314.08

C. Detention and Retention Pond Fences

Item No.	Description	Length (Feet)	X	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	X	\$,09	X	2	=	\$ 198.90
2	TNC Lot (Aviation)	1,010	X	\$.09	X	2	=	\$ 181.80
3	Long Term Lot A	1,720	X	\$.09	X	2	=	\$ 309.60
4	Long Term Lot B	1,030	X	\$.09	X	2	=	\$ 185.40
	Sub Total - Part C. Detention and Retention Ponds							\$ 875.70

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
2	Orange Zone Night Rate	Hourly	\$ 181.15	X	100	=	\$ 18115.00
3	Yellow Zone Day Rate	Hourly	\$ 181.15	Х	500	=	\$ 90575.00
4	Red Zone Day Rate	Hourly	\$ 181.15	Х	500	=	\$ 90575.00
5	Green Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
6	Purple Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
		tation Work	=	\$470,990.00			

-11	Sub Total - Part I (Part A plus B plus C plus D)	=	\$494,799.78
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Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	50	=	\$ /1250.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
3	General Labor - Night Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
		II	\$29,365.00				

Total Section I - BWI Marshall First Year
(Sub Total Part I plus Part II)

\$524,164.78

Section II - BWI Marshall - Second Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	Х	290.50	X	2	=	\$11,620.00

B.. Parking Lot Perimeter Fences

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	X	\$.09	X	2	=	\$ 359.10
2	TNC Lot (Aviation)	1,786	X	\$.09	X	2	=	\$ 321.48
3	Old Employee West Lot	9,964	X	\$.09	X	2	=	\$ 1793.52
4	Old Employee East Lot	8,230	X	\$.09	X	2	=	\$ 1481.40
5	Long Term Lot A	8,000	X	\$.09	X	2	=	\$ 1440.00
6	Long Term Lot B	9,600	X	\$.09	X	2	=	\$ 1728.00
7	BWI Cemetery Lot	1,454	X	\$.09	X	2	=	\$ 261.72
8	Gold Lot	9,512	Х	\$.09	X	2	=	\$ /712.14
9	Employee Lot behind Hourly Garage	3,188	X	\$.09	X	2	=	\$ 573.84
10	Managers' Lot by E Pier	1,190	X	\$.09	X	2	=	\$ 214.20
11	Midfield Fuel Farm	4,237	X	\$.09	X	2	=	\$ 762.66
12	Contractor Lot - Elkridge Landing	1,700	Х	\$.09	X	2	=	\$ 306.00
13	Bus/Van Lot - Elkridge Landing	2,000	X	\$.09	X	2	=	\$ 360.00
_		Sub Total - Pa	rt B.	Parking Lot I	Perin	neter Fences	=	\$11,314.08

C. Detention and Retention Pond Fences

Item No.	Description	Length (Feet)	X	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	X	\$.09	X	2	=	\$ 198.90
2	TNC Lot (Aviation)	1,010	Х	\$.09	X	2	=	\$ 181.80
3	Long Term Lot A	1,720	Х	\$.09	X	2	=	\$ 309.60
4	Long Term Lot B	1,030	X	\$.69	X	2	=	\$ 185.40
		=	s 875.70					

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 181.15	Х	500	=	\$90575.00
2	Orange Zone Night Rate	Hourly	\$ 181.15	Х	100	=	\$ 18115.00
3	Yellow Zone Day Rate	Hourly	\$ 181.15	Х	500	=	\$90575.00
4	Red Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
5	Green Zone Day Rate	Hourly	\$ 181.15	Х	500	=	\$ 90575.00
6	Purple Zone Day Rate	Hourly	\$ 181.15	X	500	11	\$ 90575.00
		tation Work	=	\$470,990.00			

Sub Total - Part I (Part A plus B plus C plus D)	=	\$494,799.78
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Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	50	=	\$ 11250.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
3	General Labor - Night Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
			Sub Total - Part I	=	\$29,365.00		

Total Section II - BWI Marshall Second Year
(Sub Total Part I plus Part II)

\$524,164.78

Section III - BWI Marshall - Third Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	290.50	X	2	=	\$11,620.00

B.. Parking Lot Perimeter Fences

Item No.	Description	Length (Feet)	X	Rate Pe Foot	r X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	X	\$,0	9 X	2	=	\$ 359.10
2	TNC Lot (Aviation)	1,786	X	\$,0	9 x	2	=	\$ 321.48
3	Old Employee West Lot	9,964	X	s .O	9 X	2	==	\$ 1793.52
4	Old Employee East Lot	8,230	X	\$ 10	9 x	2	=	\$ 1481.40
5	Long Term Lot A	8,000	X	\$.0	9 x	2	=	\$ 1440.00
6	Long Term Lot B	9,600	X	\$.0	9 X	2	=	\$ 1728.00
7	BWI Cemetery Lot	1,454	X	\$.00	7 x	2	=	\$ 261.72
8	Gold Lot	9,512	X	\$.0	9 x	2	=	\$ 1712.16
9	Employee Lot behind Hourly Garage	3,188	X	\$.0	9 x	2	=	\$ 573.84
10	Managers' Lot by E Pier	1,190	X	\$,0	9 x	2	=	\$ 214.20
11	Midfield Fuel Farm	4,237	X	\$.0	9 x	2	=	\$ 762.66
12	Contractor Lot - Elkridge Landing	1,700	X	\$.0	9 x	2	=	\$ 306.00
13	Bus/Van Lot - Elkridge Landing	2,000	Х	\$.0	9 x	2	=	\$ 360.00
		Sub Total - Pa	rt B.	Parking L	ot Peri	meter Fences	=	\$ 11,314.08

C. Detention and Retention Pond Fences

Item No.	Description	Length (Feet)	X	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	X	\$,09	X	2	=	\$ 198.90
2	TNC Lot (Aviation)	1,010	X	\$.09	X	2	=	\$ 181.80
3	Long Term Lot A	1,720	X	\$.09	X	2	=	\$ 309.60
4	Long Term Lot B	1,030	X	\$.09	X	2	=	\$ 185.40
	Si	=	s 875.70					

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
2	Orange Zone Night Rate	Hourly	\$ 181.15	X	100	=	\$ 18115.00
3	Yellow Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
4	Red Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
5	Green Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
6	Purple Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
		=	\$470,990.00				

Sub Total - Part I (Part A plus B plus C plus D)	=	\$494,799.78
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Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	50	=	\$ 11250.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
3	General Labor - Night Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
		=	\$29,365.00				

Total Section III - BWI Marshall Third Year
(Sub Total Part I plus Part II)

\$524,164.78

Section IV - BWI Marshall - Fourth Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	290.5D	X	2	=	\$11,620.00

B.. Parking Lot Perimeter Fences

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	X	\$.09	X	2	=	\$ 359.10
2	TNC Lot (Aviation)	1,786	X	\$.09	Х	2	=	\$ 321.48
3	Old Employee West Lot	9,964	X	\$.09	X	2	=	\$ 1793.52
4	Old Employee East Lot	8,230	X	\$,09	X	2	=	\$ 1481.40
5	Long Term Lot A	8,000	X	\$.09	X	2	=	\$ 1440.00
6	Long Term Lot B	9,600	Х	\$.09	X	2	=	\$ 1728.00
7	BWI Cemetery Lot	1,454	Х	\$.09	X	2	=	\$ 261.72
8	Gold Lot	9,512	Х	\$.09	X	2	=	\$ 1712.16
9	Employee Lot behind Hourly Garage	3,188	X	\$.09	X	2	=	\$ 573.84
10	Managers' Lot by E Pier	1,190	X	\$.09	X	2	=	\$ 214.20
11	Midfield Fuel Farm	4,237	X	\$.04	X	2	=	\$ 762.66
12	Contractor Lot - Elkridge Landing	1,700	X	\$.09	X	2	=	\$ 306.00
13	Bus/Van Lot - Elkridge Landing	2,000	Х	\$.09	X	2	=	\$ 360.00
	S	Sub Total - Pa	rt B.	Parking Lot I	Perin	neter Fences	=	\$11,314.08

C. Detention and Retention Pond Fences

Item No.	Description	Length (Feet)	X	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	X	\$.09	X	2	=	\$ 198.90
2	TNC Lot (Aviation)	1,010	X	\$.09	X	2	=	\$ 181.80
3	Long Term Lot A	1,720	X	\$.09	X	2	=	\$ 309.60
4	Long Term Lot B	1,030	X	\$.09	X	2	=	\$ 185.40
	St	=	s 875.70					

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity	_	Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 181.15	Х	500	=	\$ 90575.00
2	Orange Zone Night Rate	Hourly	\$ 181.15	Х	100	=	\$ 18115.00
3	Yellow Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
4	Red Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
5	Green Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
6	Purple Zone Day Rate	Hourly	\$ 181.15	X	500	Ш	\$90575.00
		=	\$470,990.00				

	Sub Total - Part I (Part A plus B plus C plus D)	T =	\$494,799.78
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Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	50	=	\$ 11250.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
3	General Labor - Night Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
		=	\$29,365.00				

Total Section IV - BWI Marshall Fourth Year
(Sub Total Part I plus Part II)

\$524,164.78

Section V - BWI Marshall - Fifth Year

Part I - Scheduled Work (Per TP-1.08 and TP-1.09)

A. Airport Security Perimeter Fence

Item No.	Description	Length (miles)	X	Rate Per Mile	X	Approximate Frequency (Times)		Annual Cost
1	Airport Security Perimeter Fence	20	X	290.50	X	2	=	\$11,620.00

B.. Parking Lot Perimeter Fences

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,995	X	\$.09	Х	2	=	\$ 359.10
2	TNC Lot (Aviation)	1,786	X	\$.09	Х	2	=	\$ 321.48
3	Old Employee West Lot	9,964	X	\$.09	Х	2	=	\$ 1793.52
4	Old Employee East Lot	8,230	X	\$.09	Х	2	=	\$ 1481.40
5	Long Term Lot A	8,000	X	\$.09	Х	2	=	\$ 1440.00
6	Long Term Lot B	9,600	Х	\$.09	Х	2	==	\$ 1728.00
7	BWI Cemetery Lot	1,454	Х	\$.09	Х	2	=	\$ 261.72
8	Gold Lot	9,512	Х	\$.09	Х	2	=	\$ 1712.16
9	Employee Lot behind Hourly Garage	3,188	X	\$.09	X	2	=	\$ 573.84
10	Managers' Lot by E Pier	1,190	X	\$.09	X	2	=	\$ 214.20
11	Midfield Fuel Farm	4,237	X	\$.09	Х	2	=	\$ 762.66
12	Contractor Lot - Elkridge Landing	1,700	X	\$.09	X	2	=	\$ 306.00
13	Bus/Van Lot - Elkridge Landing	2,000	Х	\$.09	X	2	=	\$ 360.00
	3	Sub Total - Pa	rt B.	Parking Lot	Perin	neter Fences	=	\$11,314.08

C. Detention and Retention Pond Fences

Item No.	Description	Length (Feet)	X	Rate per Foot	X	Frequency (Times)		Annual Cost
1	Employee Lot (Aviation)	1,105	X	\$,09	X	2	=	\$ 198.90
2	TNC Lot (Aviation)	1,010	X	\$.09	X	2	=	\$ 181.80
3	Long Term Lot A	1,720	X	\$.09	X	2	=	\$ 309.60
4	Long Term Lot B	1,030	Х	\$.09	X	2	=	\$ 185.4D
	s	Sub Total - Par	t C.	Detention and	Rete	ntion Ponds	=	s 875.70

D. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Orange Zone Day Rate	Hourly	\$ 181.15	Х	500	=	\$90575.00
2	Orange Zone Night Rate	Hourly	\$ 181.15	X	100	=	\$ 18115.00
3	Yellow Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
4	Red Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
5	Green Zone Day Rate	Hourly	\$ 181.15	X	500	=	\$ 90575.00
6	Purple Zone Day Rate	Hourly	\$ 181.15	Х	500	-	\$ 90575.00
		Sub Total - F	Part D. Scheduled	Vege	tation Work	=	\$470,990.00

Sub Total - Part I (Part A plus B plus C plus D)	=	\$494.799.78
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Part II - On-Call Work (Per TP-1.08 and TP-1.09)

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	50	=	\$ 11250.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
3	General Labor - Night Rate	Hourly	\$ 181.15	X	50	=	\$ 9057.50
			Sub Total - Part I	I - O	n Call Work	=	\$29,365.00

Total Section V - BWI Marshall Fifth Year
(Sub Total Part I plus Part II)

\$524,164.78

Section VI - MTN State Airport - First Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	,29	X	2	=	\$ 6,264.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 181.15	X	300	=	\$54345.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 181.15	Х	200	=	\$ 36230.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 181.15	Х	100	=	\$ 18115.00
		Sub Total - 1	Part B. Scheduled	=	\$/08,690.00		

Sub Total - Part I (A plus B)	=	\$114,954.00
		1 1 1

Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	2	=	\$ 450.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
3	General Labor - Night Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
			Sub Total - Part II	[- Oı	ı Call Work	= ,	\$ 9,507.50

Total Section VI - MTN First Year
(Sub Total Part I plus Part II)

\$124,461.50

Section VII - MTN State Airport - Second Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	,29	X	2	=	\$6,264.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 181.15	Х	300	=	\$ 54345.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 181.15	X	200	=	\$ 36230.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 181.15	X	100	=	\$18115.00
		Sub Total - I	Part B. Scheduled	Vege	tation Work	=	\$108,690.00

Sub Total - Part I (A plus B)	T	\$114,954.00
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Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	x	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	2	=	\$ H50.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
3	General Labor - Night Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
		_	Sub Total - Part I	I - Oı	n Call Work	=	s 9,507.50

Total Section VII - MTN Second Year
(Sub Total Part I plus Part II)

\$124,461.50

Section VIII - MTN State Airport - Third Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	,29	X	2	=	\$ 6,264.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 181.15	X	300	=	\$54345.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 181.15	X	200	=	\$ 36230.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 181.15	X	100	=	\$ 18115.00
		=	\$ 108,690.00				

Sub Total - Part I (A plus I) =	s 114, 954.00
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Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	2	=	\$ 450.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
3	General Labor - Night Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
	1	=	\$9,507.50				

Total Section VIII - MTN Third Year
(Sub Total Part I plus Part II)

\$124,461.50

Section IX - MTN State Airport - Fourth Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	,29	X	2	=	\$6,264.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 181.15	X	300	=	\$ 54345.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 181.15	X	200	=	\$ 36230.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 181.15	X	100	=	\$ 18115.00
		Sub Total - l	Part B. Scheduled	Vege	tation Work	=	\$108,690.00

Sub Total - Par	art I (A plus B) =	\$ 114,954.00
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Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	Х	2	=	\$ 450.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
3	General Labor - Night Rate	Hourly	\$ 181.15	X	25	=	\$4528.75
			Sub Total - Part I	I - Oı	n Call Work	=	\$ 9,507.50

Total Section IX - MTN Fourth Year (Sub Total Part I plus Part II)

\$ 124,461.50

Section X - MTN State Airport - Fifth Year

Part I - Scheduled Work - MTN (Per TP-1.08 and TP-1.10)

A. Airport Perimeter Fence

Item No.	Description	Length (Feet)	X	Rate Per Foot	X	Approximate Frequency (Times)		Annual Cost
1	Airport Perimeter Fence	10,800	X	,29	X	2	=	\$6,264.00

B. Scheduled Vegetation Work

Item No.	Description	Unit Type	Unit Price	X	Unit Quantity		Annual Cost
1	Inside Perimeter Fence - Day Rate	Hourly	\$ 181.15	X	300	=	\$54345.00
2	Inside Perimeter Fence - Night Rate	Hourly	\$ 181.15	Х	200	=	\$ 36230.00
3	Outside Perimter Fence - Day Rate	Hourly	\$ 181.15	X	100	=	\$ 18115.00
		=	\$108,690.00				

Sub Total - Part I (A plus B	=	= \$114,954.00
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Part II - On-Call Work - MTN (Per TP-1.08 and TP-1.10)

Item No.	Description	Unit Type	Unit Price	X	Expected Frequency (Annual)		Annual Cost
1	Quality Lawn/Grass Areas - Day Rate	Acre	\$ 225.00	X	2	=	\$ 450.00
2	General Labor - Day Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
3	General Labor - Night Rate	Hourly	\$ 181.15	X	25	=	\$ 4528.75
		=	\$ 9,507.50				

Total Section X - MTN Fifth Year
(Sub Total Part I plus Part II)

\$ 124,461.50

Section XI - Sub Total Sections I Through X

Item No.	Description		Total
1	Sub Total Sections I through V - BWI Marshall	=	\$2,620,823.90
2	Sub Total Sections VI through X - MTN	=	\$ 623,307.50
	Total Section XI	=	\$3,243,131.40

Section XII - Extra Work Allowances - Five Years (Per TP-1.23)

Item No.	Description		Total
1	Extra Work, Materials and Labor Allowance - BWI Marshall	=	\$ 600,000.00
2	Extra Work, Materials and Labor Allowance - MTN	=	\$ 150,000.00
	Total Section XII	=	\$ 750,000.00

Section XIII - Total Contract Cost (Total Section XI plus XII)

\$3,993,131.4D

TOTAL CONTRACT COST: Three Million Nine Hundred Ninely Three Thousand One Hundred
Thirty One DOLLARS AND Forty CENTS. (\$ 3,993, 131.40).

The contract shall be awarded to the responsible bidder that submits the lowest responsive bid based upon the specifications.

The foregoing prices include and cover the furnishing of all vendor/subcontractor labor and material, mark-up, overhead, profit, delivery, storage, burden, installation, equipment, tools, insurance, and all similar incidental costs to complete each individual task, as set forth, described, and shown in the Specifications and other Contract Documents. Total Contract Cost listed above is the maximum spending authority for this contract and is subject to approval by the Maryland Board of Public Works. It should be noted, however, Administration spending authority for the contract is subject to fiscal year appropriations as approved by the Governor and the State Legislature and may be funded at less than the full contract value.

Each and every person bidding and named above must sign here. In case of firm, give the first and last name of each member in full with residence.

MDOT MBE FORM A STATE-FUNDED CONTRACTS CERTIFIED MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT PAGE 1 OF 2

THIS AFFIDAVIT MUST BE INCLUDED WITH THE BID/PROPOSAL. IF THE BIDDER/OFFEROR FAILS TO ACCURATELY COMPLETE AND SUBMIT THIS AFFIDAVIT AS REQUIRED, THE BID SHALL BE DEEMED NOT RESPONSIVE OR THE PROPOSAL NOT SUSCEPTIBLE OF BEING SELECTED FOR AWARD.

In connection with the bid/proposal submitted in response to Solicitation No. MAA-MC-21-023, I affirm the following:

1. MBE Participation (PLEASE CHECK ONLY ONE)

I have met the overall certified Minority Business Enterprise (MBE) participation goal of TWENTY FIVE percent (25%) and the following subgoals, if applicable: zero percent (0%) for African American-owned MBE firms zero percent (0%) for Hispanic American-owned MBE firms zero percent (0%) for Asian American-owned MBE firms zero percent (0%) for Women-owned MBE firms I agree that these percentages of the total dollar amount of the Contract, for the MBE goal and

I agree that these percentages of the total dollar amount of the Contract, for the MBE goal and subgoals (if any), will be performed by certified MBE firms as set forth in the MBE Participation Schedule - Part 2 of the MDOT MBE Form B (State-Funded Contracts).

<u>OR</u>

I conclude that I am unable to achieve the MBE participation goal and/or subgoals. I hereby request a waiver, in whole or in part, of the overall goal and/or subgoals. Within 10 business days of receiving notice that our firm is the apparent awardee or as requested by the Procurement Officer, I will submit a written waiver request and all required documentation in accordance with COMAR 21.11.03.11. For a partial waiver request, I agree that certified MBE firms will be used to accomplish the percentages of the total dollar amount of the Contract, for the MBE goal and subgoals (if any), as set forth in the MBE Participation Schedule - Part 2 of the MDOT MBE Form B (State-Funded Contracts).

2. Additional MBE Documentation

I understand that if I am notified that I am the apparent awardee or as requested by the Procurement Officer, I must submit the following documentation within 10 business days of receiving such notice:

- (a) Outreach Efforts Compliance Statement (MDOT MBE Form C State-Funded Contracts);
- (b) Subcontractor Project Participation Statement (MDOT MBE Form D State-Funded Contracts);
- (c) If waiver requested, MBE Waiver Request Documentation and Forms (MDOT MBE/DBE Form E Good Faith Efforts Guidance and Documentation) per COMAR 21.11.03.11; and
- (d) Any other documentation required by the Procurement Officer to ascertain bidder's responsibility/ offeror's susceptibility of being selected for award in connection with the certified MBE participation goal and subgoals, if any.

I acknowledge that if I fail to return each completed document (in 2 (a) through (d)) within the required time, the Procurement Officer may determine that I am not responsible and therefore not eligible for contract award or that the proposal is not susceptible of being selected for award.

MDOT MBE FORM A STATE-FUNDED CONTRACTS CERTIFIED MBE UTILIZATION AND FAIR SOLICITATION AFFIDAVIT PAGE 2 OF 2

3. Information Provided to MBE firms

In the solicitation of subcontract quotations or offers, MBE firms were provided not less than the same information and amount of time to respond as were non-MBE firms.

4. Products and Services Provided by MBE firms

I hereby affirm that the MBEs are only providing those products and services for which they are MDOT certified.

I solemnly affirm under the penalties of perjury that the information in this affidavit is true to the best of my knowledge, information and belief.

1

RJO Services, LLC Company Name	Signature of Representative
318 Baltimore Annapolis Blud.	Thomas H. Sears President
Address	Printed Name and Title
Severna Park, M.D. 21146	<u>3.4.31</u>
City, State and Zip Code	Date

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 1 – INSTRUCTIONS FOR MBE PARTICIPATION SCHEDULE PAGE 1 OF 3

PARTS 2 AND 3 MUST BE INCLUDED WITH THE BID/PROPOSAL. IF THE BIDDER/OFFEROR FAILS TO ACCURATELY COMPLETE AND SUBMIT PART 2 WITH THE BID/PROPOSAL AS REQUIRED, THE BID SHALL BE DEEMED NOT RESPONSIVE OR THE PROPOSAL SHALL BE DEEMED NOT SUSCEPTIBLE OF BEING SELECTED FOR AWARD.

PLEASE READ BEFORE COMPLETING THIS FORM

- 1. Please refer to the Maryland Department of Transportation (MDOT) MBE Directory at www.mdot.state.md.us to determine if a firm is certified for the appropriate North American Industry Classification System ("NAICS") Code <u>and</u> the product/services description (specific product that a firm is certified to provide or specific areas of work that a firm is certified to perform). For more general information about NAICS, please visit <u>www.naics.com</u>. Only those specific products and/or services for which a prime or subcontractor is a certified MBE in the MDOT Directory can be used for purposes of achieving the MBE participation goals.
- 2. In order to be counted for purposes of achieving the MBE participation goals, the MBE firm (whether a prime or subcontractor) must be certified for that specific NAICS Code ("MBE" for State-funded projects designation after NAICS Code). WARNING: If the firm's NAICS Code is in <u>graduated status</u>, such services/products <u>will not be counted</u> for purposes of achieving the MBE participation goals. Graduated status is clearly identified in the MDOT Directory (such graduated codes are designated with the word graduated after the appropriate NAICS Code).
- 3. Examining the NAICS Code is the <u>first step</u> in determining whether an MBE firm is certified and eligible to receive MBE participation credit for the specific products/services to be supplied or performed under the contract. The <u>second step</u> is to determine whether a firm's Products/Services Description in the MBE Directory includes the products to be supplied and/or services to be performed that are being used to achieve the MBE participation goals. If you have any questions as to whether a firm is certified to perform the specific services or provide specific products, please contact MDOT's Office of Minority Business Enterprise at 1-800-544-6056 or via email at mbe@mdot.state.md.us.
- 4. Complete the Part 2 MBE Participation Schedule for all certified MBE firms (including primes and subcontractors) being used to achieve the MBE participation goal and subgoals, if any.
- 5. MBE Prime Self-Performance. When a certified MBE firm participates as a prime (independently or as part of a joint venture) on a contract, a procurement agency may count the distinct, clearly defined portion of the work of the contract that the certified MBE firm performs with its own forces toward fulfilling up to fifty-percent (50%) of the MBE participation goal (overall) and up to one hundred percent (100%) of not more than one of the MBE participation subgoals, if any, established for the contract. In order to receive credit for self-performance, an MBE prime must be (a) a certified MBE (see 1-3 above) and (b) listed in the Part 2 MBE Participation Schedule with its certification number, the certification classification under which it will self-perform, and the percentage of the contract that can be counted as MBE self-performance. For the remaining portion of the overall goal and any subgoals, the MBE prime must also list, in the Part 2 MBE Participation Schedule, other certified MBE firms used to meet those goals or, after making good faith efforts to obtain the participation of additional MBE firms, request a waiver. Note: A dually-certified MBE firm can use its own forces toward fulfilling ONLY ONE of the MBE subgoals for which it can be counted.
- 6. The Contractor's subcontractors are considered second-tier subcontractors. Third-tier contracting used to meet an MBE goal is to be considered the exception and not the rule. The following two conditions must be met before MDOT, its Modal Administrations and the Maryland Transportation Authority may approve a third-tier contracting agreement: (a) the bidder/offeror must request in writing approval of each third-tier contract arrangement, and (b) the request must contain specifics as to why a third-tier contracting arrangement should be approved. These documents must be submitted with the bid/proposal in Part 2 of this MBE Participation Schedule.
- 7. For each MBE firm that is being used as a supplier/wholesaler/regular dealer/broker/manufacturer, please follow these instructions for calculating the <u>amount of the subcontract for purposes of achieving the MBE participation goals:</u>
 - A. Is the firm certified as a broker of the products/supplies? If the answer is YES, please continue to Item C. If the answer is NO, please continue to Item B.
 - B. Is the firm certified as a supplier, wholesaler, regular dealer, or manufacturer of such products/supplies? If the answer is YES, continue to Item D. If the answer is NO, continue to Item C only if the MBE firm is certified to perform trucking/hauling services under NAICS Codes 484110, 484121, 484122, 484210, 484220 and 484230. If the answer is NO and the firm is not certified under these NAICS Codes, then no MBE participation credit will be given for the supply of these products.

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 1 – INSTRUCTIONS FOR MBE PARTICIPATION SCHEDULE PAGE 2 OF 3

- C. For purposes of achieving the MBE participation goal, you may count <u>only</u> the amount of any reasonable fee that the MBE firm will receive for the provision of such products/supplies <u>not</u> the total subcontract amount or the value (or a percentage thereof) of such products and/or supplies. For Column 3 of the MBE Participation Schedule, please divide the amount of any reasonable fee that the MBE firm will receive for the provision of such products/services by the total Contract value and insert the percentage in Line 3.1.
- D. Is the firm certified as a manufacturer (refer to the firm's NAICS Code and specific description of products/services) of the products/supplies to be provided? If the answer is NO, please continue to Item E. If the answer is YES, for purposes of achieving the MBE participation goal, you may count the total amount of the subcontract. For Column 3 of the MBE Participation Schedule, please divide the total amount of the subcontract by the total Contract value and insert the percentage in Line 3.1.
- E. Is the firm certified as a supplier, wholesaler and/or regular dealer? If the answer is YES and the MBE firm is furnishing and installing the materials <u>and</u> is certified to perform these services, please divide the total subcontract amount (including full value of supplies) by the total Contract value and insert the percentage in Line 3.1. If the answer is YES and the MBE firm is only being used as a supplier, wholesaler and/or regular dealer or is not certified to install the supplies/materials, for purposes of achieving the MBE participation goal, you may only count sixty percent (60%) of the value of the subcontract for these supplies/products (60% Rule). To apply the 60% Rule, first divide the amount of the subcontract for these supplies/products only (not installation) by the total Contract value. Then, multiply the result by sixty percent (60%) and insert the percentage in Line 3.2.
- 8. For each MBE firm that <u>is not</u> being used as a supplier/wholesaler/regular dealer/broker/manufacturer, to calculate the <u>amount of the subcontract for purposes of achieving the MBE participation goals</u>, divide the total amount of the subcontract by the total Contract value and insert the percentage in Line 3.1.

Example: \$2,500 (Total Subcontract Amount) ÷ \$10,000 (Total Contract Value) x 100 = 25%

9. **WARNING:** The percentage of MBE participation, computed using the percentage amounts determined per Column 3 for all of the MBE firms listed in Part 2, MUST at least equal the MBE participation goal <u>and</u> subgoals (if applicable) as set forth in MDOT MBE Form A – State-Funded Contracts for this solicitation. If a bidder/offeror is unable to achieve the MBE participation goal and/or any subgoals (if applicable), then the bidder/offeror must request a waiver in Form A or the bid will be deemed not responsive, or the proposal not susceptible of being selected for award. You may wish to use the attached Goal/Subgoal Worksheet to assist you in calculating the percentages and confirming that you have met the applicable MBE participation goal and subgoals (if any).

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 1 – INSTRUCTIONS FOR MBE PARTICIPATION SCHEDULE PAGE 3 OF 3

GOAL/SUBGOAL PARTICIPATION WORKSHEET

- 1. Complete the Part 2 MBE Participation Schedule for each MBE being used to meet the MBE goal and any subgoals.
- 2. After completion of the Part 2 MBE Participation Schedule, you may use the Goal/Subgoal Worksheet to calculate the total MBE participation commitment for the overall goal and any subgoals.
- 3. **MBE Overall Goal Participation Boxes:** Calculate the total percentage of MBE participation for each MBE classification by adding the percentages determined per Column 3 of the Part 2 MBE Participation Schedule. Add the percentages determined in Lines 3.1 and 3.2 for the MBE subcontractor (subs) total. Add the overall participation percentages determined in Line 3.3 for the MBE prime total.
- 4. MBE Subgoal Participation Boxes: Calculate the total percentage of MBE participation for each MBE classification by adding the percentages determined per Column 3 of the Part 2 MBE Participation Schedule. Add the percentages determined in Lines 3.1 and 3.2 for the MBE subcontractor (subs) total. Add the subgoal participation percentages determined in Line 3.3 for the MBE prime total.
- 5. The percentage amount for the MBE overall participation in the Total MBE Firm Participation Box F1 should be equal to the sum of the percentage amounts in Boxes A through E of the MBE Overall Goal Participation Column of the Worksheet.
- The percentage amount for the MBE subgoal participation in the Total MBE Firm Participation Box L should be equal to the sum of the percentage amounts in Boxes A through E of the MBE Subgoal Participation Column of the Worksheet.

GOAL/SUBGOAL WORKSHEET			
MBE Classification	MBE Overall Goal Participation	MBE Subgoal Participation	
(A) Total African American Firm Participation (Add percentages determined for African American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs	
(B) Total Hispanic American Firm Participation (Add percentages determined for Hispanic American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs	
(C) Total Asian American Firm Participation (Add percentages listed for Asian American-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs	
(D) Total Women-Owned Firm Participation (Add percentages determined for Women-Owned Firms per Column 3 of MBE Participation Schedule)	%subs	%subs	
(E) Total for all other MBE Firms (Add percentages for firms listed as Other MBE Classification per Column 3 of the MBE Participation Schedule)	%subs	%subs	
Total MBE Firm Participation (Add total percentages determined for all MBE Firms in each column of the Worksheet)	(F1) <u>25</u> %	(F2) N/A %	

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 2 – MBE PARTICIPATION SCHEDULE

PAGE / OF

PARTS 2 AND 3 MUST BE INCLUDED WITH THE BID/PROPOSAL. IF THE BIDDER/OFFEROR FAILS TO ACCURATELY COMPLETE AND SUBMIT PART 2 WITH THE BID/PROPOSAL AS REQUIRED, THE BID SHALL BE DEEMED NOT RESPONSIVE OR THE PROPOSAL SHALL BE DEEMED NOT SUSCEPTIBLE OF BEING SELECTED FOR AWARD.

Prime Contractor	Project Description	Solicitation Number
RJO Services,	LLC Turf Management and Weed control Services of BUST Marshall and Martin State Airports	MAA-MC-21-023
LIST INFORMATION FOR	EACH CERTIFIED MBE PRIME OR MBE SUBCONTRACTOR YOU AGREE SUBGOALS, IF ANY. NOTE INSTRUCTIONS IN EACH COLUMN.	

COLUMN 2 COLUMN 1 COLUMN 3 Unless the bidder/offeror requested a waiver in MDOT MBE Form A - State Funded Contracts for this solicitation, the cumulative MBE participation for all MBE firms listed herein must equal at least the MBE participation goal and subgoals (if applicable) set forth in Form A. NAME OF MBE PRIME CERTIFICATION NO. AND FOR PURPOSES OF ACHIEVING THE MBE PARTICIPATION GOAL AND SUBGOALS, refer to Sections 5 through 8 in Part 1 - Instructions. State the OR MBE MBE CLASSIFICATION percentage amount of the products/services in Line 3.1, except for those SUBCONTRACTOR AND TIER products or services where the MBE firm is being used as a wholesaler, supplier, or regular dealer. For items of work where the MBE firm is being used as a supplier, wholesaler and/or regular dealer, complete Line 3.2 using the 60% Rule. For items of work where the MBE firm is the prime, complete Line 3.3. Certification Number: MBE Name: 3.1. TOTAL PERCENTAGE TO BE PAID TO THE SUBCONTRACTOR 10-754 Alpha Omega Enterprise (STATE THIS PERCENTAGE AS A PERCENTAGE OF THE TOTAL CONTRACT VALUE- EXCLUDING PRODUCTS/SERVICES FROM SUPPLIERS. WHOLESALERS OR REGULAR DEALERS). (If dually certified, check Check here if MBE only one box.) firm is a subcontractor (Percentage for purposes of calculating achievement of MBE and complete in African American-Owned Participation goal and subgoals, if any) accordance with Sections ☐ Hispanic American- Owned 6, 7, & 8 of Part 1 -3.2 TOTAL PERCENTAGE TO BE PAID TO THE SUBCONTRACTOR FOR Instructions. If this box is Asian American-Owned ITEMS OF WORK WHERE THE MBE FIRM IS BEING USED AS A SUPPLIER, checked, complete 3.1 or ☐ Women-Owned WHOLESALER AND/OR REGULAR DEALER) (STATE THE PERCENTAGE AS 3.2 in Column C. A PERCENTAGE OF THE TOTAL CONTRACT VALUE AND THEN APPLY THE whichever is appropriate. ☐ Other MBE Classification 60% RULE PER SECTION 7(E) IN PART 1 - INSTRUCTIONS). ☐ Check here if MBE % Total percentage of Supplies/Products firm is the prime contractor, including a 60% (60% Rule) participant in a joint venture, and selfperformance is being % (Percentage for purposes of calculating achievement of MBE Participation goal and subgoals, if any) counted pursuant to Section 5 of Part 1 -Instructions. If this box is 3.3. TOTAL PERCENTAGE TO BE PAID TO MBE PRIME FOR WORK THAT checked, complete 3.3 in CAN BE COUNTED AS MBE SELF-PERFORMANCE (STATE THIS PERCENTAGE AS A PERCENTAGE OF THE TOTAL CONTRACT VALUE)... Column C. ☐ Check here if MBE % Total percentage for self-performed items of work in which firm is a third-tier MBE is certified) contractor (if applicable). Please submit written % (Insert 50% of MBE overall goal) documents in accordance with Section 6 of Part 1 -% (Insert subgoal for classification checked in Column 2, if Instructions applicable) Percentages for purposes of calculating achievement of MBE Participation goals: ⇒ For MBE Overall goal – Use lesser of (a) or (b) ⇒ For MBE Subgoal – Use lesser of (a) or (c) → If MBE Prime is supplier, wholesaler and/or regular dealer, apply the 60% rule.

[☐] Check here if Continuation Sheets are attached.

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 2 – MBE PARTICIPATION SCHEDULE CONTINUATION SHEET

PAGE __ OF ___

Prime Contractor	Project Description	Solicitation Number

LIST INFORMATION FOR EACH CERTIFIED MBE PRIME OR MBE SUBCONTRACTOR YOU AGREE TO USE TO ACHIEVE THE MBE PARTICIPATION GOAL AND SUBGOALS, IF ANY. NOTE INSTRUCTIONS IN EACH COLUMN.

COLUMN 1	COLUMN 2	COLUMN 3 Unless the bidder/offeror requested a waiver in MDOT MBE Form A – State Funded Contracts for this solicitation, the cumulative MBE
		participation for all MBE firms listed herein must equal at least the MBE participation goal <u>and</u> subgoals (if applicable) set forth in Form A.
NAME OF MBE PRIME OR MBE SUBCONTRACTOR AND TIER	CERTIFICATION NO. AND MBE CLASSIFICATION	FOR PURPOSES OF ACHIEVING THE MBE PARTICIPATION GOAL AND SUBGOALS, refer to Sections 5 through 8 in Part 1 - Instructions. State the percentage amount of the products/services in Line 3.1, except for those products or services where the MBE firm is being used as a wholesaler, supplier, or regular dealer. For items of work where the MBE firm is being used as a supplier, wholesaler and/or regular dealer, complete Line 3.2 using the 60% Rule. For items of work where the MBE firm is the prime, complete Line 3.3.
MBE Name:	Certification Number:	3.1. TOTAL PERCENTAGE TO BE PAID TO THE SUBCONTRACTOR
	(If dually certified, check	(STATE THIS PERCENTAGE AS A PERCENTAGE OF THE TOTAL CONTRACT VALUE- EXCLUDING PRODUCTS/SERVICES FROM SUPPLIERS, WHOLESALERS OR REGULAR DEALERS).
☐ Check here if MBE firm is a subcontractor	only one box.)	500 NO
and complete in accordance with Sections	☐ African American-Owned	% (Percentage for purposes of calculating achievement of MBE Participation goal and subgoals, if any)
6, 7, & 8 of Part 1 - Instructions. If this box is	☐ Hispanic American- Owned☐ Asian American-Owned	3,2 TOTAL PERCENTAGE TO BE PAID TO THE SUBCONTRACTOR FOR
checked, complete 3.1 or 3.2 in Column C,	☐ Women-Owned	ITEMS OF WORK WHERE THE MBE FIRM IS BEING USED AS A SUPPLIER, WHOLESALER AND/OR REGULAR DEALER) (STATE THE PERCENTAGE AS
whichever is appropriate.	☐ Other MBE Classification	A PERCENTAGE OF THE TOTAL CONTRACT VALUE AND THEN APPLY THE 60% RULE PER SECTION 7(E) IN PART 1 - INSTRUCTIONS).
☐ Check here if MBE firm is the prime		% Total percentage of Supplies/Products
contractor, including a participant in a joint		<u>x 60%</u> (60% Rule)
venture, and self- performance is being counted pursuant to		% (Percentage for purposes of calculating achievement of MBE Participation goal and subgoals, if any)
Section 5 of Part 1 - Instructions. If this box is checked, complete 3.3 in Column C.		3.3. TOTAL PERCENTAGE TO BE PAID TO MBE PRIME FOR WORK THAT CAN BE COUNTED AS MBE SELF-PERFORMANCE (STATE THIS PERCENTAGE AS A PERCENTAGE OF THE TOTAL CONTRACT VALUE)
Check here if MBE firm is a third-tier contractor (if applicable).		(a)% Total percentage for self-performed items of work in which MBE is certified)
Please submit written documents in accordance		(b)% (Insert 50% of MBE overall goal)
with Section 6 of Part 1 - Instructions		(c)% (Insert subgoal for classification checked in Column 2, if applicable)
		Percentages for purposes of calculating achievement of MBE Participation goals.
		 For MBE Overall goal – Use lesser of (a) or (b) For MBE Subgoal – Use lesser of (a) or (c) If MBE Prime is supplier, wholesaler and/or regular dealer, apply the 60% rule.

☐ Check here if Continuation Sheets are attached.

MDOT MBE FORM B STATE-FUNDED CONTRACTS PART 3 – CERTIFICATION FOR MBE PARTICIPATION SCHEDULE

PARTS 2 AND 3 MUST BE INCLUDED WITH THE BID/PROPOSAL AS DIRECTED IN THE INVITATION TO BID/ REQUEST FOR PROPOSALS.

I hereby affirm that I have reviewed the Products and Services Description (specific product that a firm is certified to provide or areas of work that a firm is certified to perform) set forth in the MDOT MBE Directory for each of the MBE firms listed in Part 2 of this MBE Form B for purposes of achieving the MBE participation goals and subgoals that were identified in the MBE Form A that I submitted with this solicitation, and that the MBE firms listed are only performing those products/services/areas of work for which they are certified. I also hereby affirm that I have read and understand the form instructions set forth in Part 1 of this MBE Form B.

The undersigned Prime Contractor hereby certifies and agrees that they have fully complied with the State Minority Business Enterprise law, State Finance and Procurement Article §14-308(a)(2), Annotated Code of Maryland which provides that, except as otherwise provided by law, a contractor may not identify a certified minority business enterprise in a bid or proposal and:

- (1) fail to request, receive, or otherwise obtain authorization from the certified minority business enterprise to identify the certified minority business enterprise in its bid or proposal;
- (2) fail to notify the certified minority business enterprise before execution of the contract of its inclusion of the bid or proposal;
- (3) fail to use the certified minority business enterprise in the performance of the contract; or
- (4) pay the certified minority business enterprise solely for the use of its name in the bid or proposal.

I solemnly affirm under the penalties of perjury that the contents of Parts 2 and 3 of MDOT MBE Form B are true to the best of my knowledge, information and belief.

RJO Services, LCC Company Name	Mm Almanus Signature of Representative
318 Battimore Annapolis Blvd. Address	Thomas H. Sears President Printed Name and Title
Severna Park, MD. 21146 City, State and Zip Code	3.4.21 Date